CATALOGUE

for 1855,

OF A CHOICE COLLECTION OF

FLORICULTURAL, VEGETABLE AGRICULTURAL

SEEDS,

COMPRISING SPLENDID ASSORTMENTS OF

GERMAN ASTERS, STOCKS, ZINNIAS, &c.,

BESIDES A NUMEROUS LIST OF OTHER ESTABLISHED FAVOURITES, AND MANY NEW AND RARE SEEDS.

In giving orders for Flower Seeds it is sufficient, indeed preferable, to mention the numbers without the names; but as the numbers are changed every year, it is absolutely necessary to say from the Catalogue for 1855.

Page 2 and 3 Necessary explanations.

4 German Flower Seeds.

5 to 22 Miscellaneous Flower Seeds.

22 and 23 Sundry Shrub Seeds.

24 Sundry Assortments, 25 Mixed Flower Seeds,

Flowering Bulbs.

28 to 31 Kitchen Garden and Fruit Seeds,

Page 17 Additional Flower Seeds, many of which are quite new, and rare. 26 Selections of Hardy and Half-hardy Annuals, &c.

26 Reference to the newest Annuals, &c. &c. 27 Fruit Seeds; 32 Agricultural Seeds.

THE

LIST OF VEGETABLE SEEDS

WILL BE FOUND TO CONTAIN ALL THE LEADING AND MOST APPROVED VARIETIES.

TO BE HAD OF

JAMES CARTER.

SSOURI BO FLORIS SEEDSMAN AND

238, HIGH HOLBORN, LONDOWAY

Catalogues will be forwarded gratis and prepaid on application

** The German Seeds are from the usual sources.

A Catalogue of Dutch Bulbe will be published in the Auturn

Revised Edition, Feb. 1, 1855.

[Entered at Stationers' Hall.]

respecting the Linnean Classes and Orders, the Natural Orders, Duration, Height, Colour of the Flower, Time of Flowering, and Price, in Eight Columns, are given below. The exemplification will be found at Page 5.

1st and 2nd Columns .- The Linnean Classes and Orders. 3rd .- Natural Orders and Duration. 4th Column.—Hardiness

h. hardy—plants for the open borders. hh. half-hardy—such as require a hol-bed. t. tender—pot plants, require shifting. f. frame—require protection till May. g. greenhouse - greenhouse plants.
 s. stove or hothouse - stove plants.

A. annual-last one year.

B. biennial—last two years.
P. herbaceous perennial—last three or mre. S. shrub, or under-shrub.

Pb. perennial bulb, corm, or tuber. T. tree.

Application: hA. hardy annual; hB. hardy biennial; hP. hardy herbuceous perennial; hB.hardy shrub; hPb. hardy bulbous perennial; hT. hardy tree; bhA. half-hardy annual; hhB.half-hardy biennial, &c. &c.; tA. tender annual, &c.; fA. frame annual, &c.; gA. greenhouse annual, &c.; sA. stove annual; sB. stove biennial; sP. stove perennial; sS. stove shrub; sPb. stove bulbous perennial.

5th Column.—Cotour of the flower. The following are the principal abbreviations:

ash-grey.	cr.	crimson.				sl.	slate.
apetalous.							
arure.							
blue.							
	gn.						
	gy.					1	violet.
	1.						variegated. white.
						1	
						y.	yellow. yellowish.
cinnamon.	mul.	mulberry.	េន	1. suver.		yu.	yettowism.
	ash-grey. apetalous. azure.	ash-grey. d. quetalous. d. div. blue. fish. black. gn. black. gy. brown lem. lem. earmine. li.	ash-grey. apetalous. d. dark. div. diverse. blue. bluek. black. blash. grey. brown l. light. buf. light. lem. temon. li lilac.	ash-grey. apetalous. d. dark. avare. div. dinrese. blue. bluek. black. gn. green. blush. blush. gy. grey. brown l. light. buff. lem. lemon. scarmine. li. lide.	ash-grey. cr. crimson, quetalous. d. dark. ptd. painted. carere. div. divrse. ph. purple. ph. plack. gn. green. pk. pink. pink. black. gy. grey. r. red. brown l. light. ro. rose. huff. lem. lemon. saf. sufron. s. searlet.	ash-grey. apetalous. d. dark. div. diwrse. blue. blue. black. gn. green. brown l. light. lem. lemon. saf. sufron. saf. sufron.	ash-grey. cr. crimson. o. orange. sl. apetalous. d. dark. ptd. painted. spot. avare. div. dimrse. p. purple. stra. blue. fish. flesh. pcl. peach. stri. black. gn. green. pk. pink. sul. blash. gy. grey. r. red. v. brown l. light. ro. rose. va. buff. lem. lemon. saf. suffron. w. carmine. li. lihe. s. searlet. y.

Example: d. b. dark blue; b.w. & y. blue, white and yellow; l.r. light red; ro. li. rosy lilac, &c. &c.

6th Column.—Usual height of the plant in feet; trai. trailer.

7th Column.-Usual month of flowering: 1, January; 2, February; 3, March, &c.; 3-5, March to May, &c. &c.

8th Column.-Price per Packet. 6d. Packets may be had of those marked 3d., but no smaller packets can be made than those marked in the Catalogue.

TIME OF SOWING .- Hardy Annuals, February till June, and in Antumn; when sown early many of the Annuals flower in May. Hardy Bienmals and Perennials, March till June, and in Autumn. Half-hardy Annuals, &c. in February till May, on a moderate hot-bed. Many of the Biennials and Perennials marked hh frequently stand the winter without protection. The half-hardy Annuals may also be sown on a warm border early in May. The tender Annuals, as Balsams, &c., require a moderate hotbed and re-potting to bring them to perfection.

The Greenhouse Climbers marked ** may be planted in the borders in May.

* Dwarf Plants proper for the edgings of beds. ** Ornamental Climbers.

Usually flower the first year, if sown early.

sp. species; var. varietas; pl. pluria, many; ex, from.—If. leaf; fr. fruit. The dots $|\dots|\dots|\dots|\dots|$ indicate a repetition.

I. THE 24 LINNEAN CLASSES.

(See Flower Seeds, 1st Col. page 5.)

nded on the Sexual Organs.

	`				
	The Li	nnean	Clas	ses are	four
	a. Stamens (male	organ	s) equ	ıal.	
N	o. 1. Monan'dria		1.81	tamen	
	2. Diandria		2 8	tamens	
	3. Triandria		3	,,	
	4. Tetrandria		4	,,	,
	5. Pentandria		5	,,	í
	6. Hexandria		6	,,	ì
	7. Heptaudria		7	,,	
	8. Octandria		8	**	
iń	9. Enneandria		9	**	- 1
SS.	10. Decandria		10	,,	
Classes.	11. Dodecandria	12 to	19 S		
_	eup				1
	12. Icosandria 20	or m	ore S	on the	
	base				

13. Polyandria, many Stamens b. Stamens unequal.

14. Didynàmia, 2 tong, 2 short

15. Tetradynàmia, 4 ,, 2

e. Stamens united in sets. 16. Monadelphia, 1 set

17. Diadelphia, 2 sets

- 18. Polyadelphia, many sets d. Compound Flowers (Asters, &c.).
- Syngenèsia
- e. Stamens on the style. 20. Gynandria
- f. Male and female separated. 21. Monœ'cia, on one plant 22. Dicc'cia, on different plants
- g. Male, female, and hermaphrodite Flowers on one or different plants. 23. Polygàmia, many marriayes
- . Flowers wanting, or incomplete. 24. Cryptogàmia, hidden marriages (Ferns, Mosses, &c.).

II. THE LINNEAN ORDERS.

(See Flower Seeds, 2nd Column, page 5.)

The Linnean Orders are founded on the Sexual Organs, Seeds, Pods, or Fronds.

a. Orders founded on t	he Styles, or
female organ	S.
No. 25. Monogenia	1 stule

		jemute or	yuns.		
0.	25.	Monogynia		1	style
	26.	Digýnia			styles
	27,	Di-pentagynia	a .2 to	5	"
	28.	Trigynia		3	12
	29.	Tetragynia		4	,,
	30.	Pentagynia		5	,,
	3I.	Hexagynia		6	11
	32.	Heptagýnia		7	,,
	33,	Decagynia		10	,,
		Dodecagynia		12	,,
	35.	Polygynia	ma	ny	,,
b	. Oi	the Stamens	(male	or	gans).
		Manag'daia	`	٠,٠	

	•		,
36. Monan'dria		1 st	amei
37. Diandria		2 st.	umei
38 Triandria		- 2	

oc. Trandia	•	,,
39. Tetrandria	4	11
40. Pentandria	5	,,
41. Hexandria	6	,,
42. Heptandria	7	,,
43. Octandria	8	11
44 Thunson July	-	

44. Enncandria 45. Decandria 10 46. Dodecandria 12 47. Icosandria

48. Polyandria manu On the sets of Stamens.

49. Monadelphia, 1 set

d. Styles and stamens united.

No. 50. Gynandria, male and female

e. Male and female separate.

51. Monœ'cia, on one plant

52. Diœ'cia, on different plants

f. On the Polygamy.

53. Polygàmia æquàlis, or Equal Polýyamy

Polygàmia superflua Superfluous Polygamy Polygàmia frustrànea

Frustrated Polygamy Polygàmia necessària

Necessary Polygamy Polygàmia segregàta Separated Polyyamy

g. On the Seeds.

Gymnosper'mia Naked seeds

59. Angiosper'mia, in a capsule

h. On the Pods.

60. Siliculòsa, a small pod

61. Siliquòsa, a long pod.

i. On the Fronds, &c. 62. Filices, Ferns.

III. THE NATURAL ORDERS.

(See Flower Seeds, 3rd Column, page 5.)

The Natural Orders are foun

63. Acanthaceæ	87. Crassulàceæ
61. Amaranthàceæ	88, Cruciferæ
 65. Amaryllidàceæ 	89. Cueurbitàceæ
66, Amentaceæ	90. Dilleniaceae
67. Apocynàceæ	91. Dipsûceæ
68, Araliàceæ	92. Epacridàceæ
69. Asarinàceæ	93. Ericáccæ
70. Asclepiadaceæ	94. Euphorbiàceæ
71. Bałsaminàceæ	95. Ficoideæ
72. Begoniàceæ	96. Filices
73. Bignoniaceæ	97. Francoaceæ
74. Boraginàceæ	98. Fumariàceæ
75. Bruniaceæ	99. Gentianàceæ
76. Cactaceæ	100. Geraniàceæ
77. Camelliàceæ	101. Gesnerlàceæ
78. Campanulàceæ	102. Gramineæ
79. Capparidàceæ	103. Hydrophyllace
80. Caprifoliaceæ	104. Hypericaceae
81. Cistàceæ	105, Iridàceæ
82. Cobæàceæ	106. Jasmināceæ
83. Commelinàceæ	107, Labiata

84. Compósitæ

86. Convolvulàceæ

159. Butomàceæ

85. Conflera

go, Differnaceae
91. Dipsåccæ
92. Epacridàceæ
93. Ericáceæ
94. Euphorbiàceæ
95. Ficoideæ
96, Filices
97. Francoaceæ
98, Fumariàceæ
99. Gentianàceæ
100. Geraniàceæ
101. Gesnerlàceæ
102. Gramineæ
103. Hydrophyllàcea
104. Hypericaceae
105. Iridàceæ
106. Jasmināceæ
107. Labiàtæ
108. Legumindsæ
109. Liffâceæ

110. Limnauthàceæ

160. Musàceæ

	-			, ,	
ded e	n S	Stri	ict	ur	a
111.	Lin	àee:	æ		
112.	Loa	ısáe	eæ		
113.	Loi	oeliã	ice:	£	
114.				9	
115.					
116.	Ma	rant	àcc	æ	

117. Bfelantháceae 118. Melastomáceæ

119. Myrtáceæ 120. Nyctagineæ 121. Nymphæàceæ 122. Oleáceæ 123. Oleinàceæ 121, Onagràrite 125. Oxalidàceæ

126. Papaverácese 127. Passifloràcea 128. Pittosporáceae 129. Plumbaginàceæ 130, Polemoniàcere 131. Polygalácere

132. Polygonáceæ 133, Portulacáceæ 134. Primulàceæ 161. Sapindâceæ

135. Proteâceæ 136. Ranunculàceæ 137. Resedàceæ 138. Rosàceæ

139. Rubiaceæ 110. Rutàceie 111. Saxifragàceæ 142. Scitamineæ

143, Scrophulariàceæ 144. Sesamere 145, Silenàceæ 146. Solanàceæ

140. Solanacee 147. Stellåtæ 148. Tamarixaceæ 149. Thymelaceæ 150. Tiliaceæ 151. Tropcolaceæ 152. Tulipaceæ

153. Umbelliferæ 154. Urticaceæ 155. Valerianaceæ 156. Verbenaceæ 157. Violàceæ

158. Zygophyllàcea: 162, Smilacinàceæ.

The names of the Natural Orders ending in ACEK are chiefly derived from Generic Names, as CAMPANULACEK from CAMPANULA; such as end in Monly are not, as COMPOSITE, compound flowers; CRUCLYREK, cross-shoped; LABIATE, lip-flowered, Sc.

The Natural Orders, for reference to which the numbers \(\text{is} \) 161 afford great facility, will prove of essential service to the Anadeur in forming, by comparison, an opinion of any plant in this Catalogue which is unknown to him; for instance, Anagallis, Cyolamen, Dodecatheon, Primula sinensis, and Auricula belong to the same Natural Order, Primulacex, No. 181; consequently should be not know Dodecatheon, the knowledge of one or more of the others would greatly assist him in forming an opinion of it. In making comparisons, the height of the plant should however be considered. The Aster and the Duisy, for example, belong to the some Natural Order 84, but at first sight there does not appear to be much resemblance between them, the difference in the magnitude of the flowers and height of the plants being so very great.

GERMAN FLOWER SEEDS

IN CHOICE ASSORTMENTS.

The Seeds are warranted of first-rate quality.

Explan. h. hardy; hh. half-hardy; t. tender; A. Annual; B. Biennial; P. Perennial; S. Shrub.

Those designated by a † flower the first year and are treated as Annuals.'

									-
No.	10	. ,.	c	Yamman Astan a		66.4	1 "	$3 \ 0$	
		_		German Aster, s	eparate, do.			1 6	. 1
		do.	do.	do.			smaller packets	3 0	
	- 1	do.	new Globe	do.	do. do.		omation markets	1 6	
4		do.	do.	do.	_		smatter packets	5 0	
5		do.	new Perfecti		do.			2 (- 1
6		do.	do.	do.	do.		smaller packets	3 (
7	1 2	do.	Pyramidal	l do. do.	do. do.		om allow machato	16	
8		do	do.				smaller packets		ίL
9	48 varieties con		ang Nos. 1, 0,	5, 7 do.	do.	"			ś l
10	48 do.	do.	2, 4,		do. do.	"	smaller paekets		ŏΙ
11	12 beautiful va				_	"	tlan machata		5
12	12 do.	do.	do.	do.	do.	"	smatter paekets		ŭ
13	16 very choice		new Dwar		do.	"	amadam makata		ŏ
14	16 do.	do.	do.	do.	do.	"	smatter packets		ŏΙ
15	26 beautiful	do.		German Stock,	do.	"	74		6
16	26 do.	do.	do.	do.	do.	11	smalter packets		ŏl
17	16 selected	do.	do.	do.	do.	"	7		6
18	16 do.	do.	do.	do.	do.	"	smalter packets		ŏl
19	12 very fine	do.	Branching		do.	"	22 - 7 - 4		6
20	12 do.	do.	do.	do.	do.	"	smaller packets		6
21	12 fine	do.	Wallflower-le		do.	,,			6
22	12 do.	do.	do.	do.	do.	"	smalter packets		öl
23	50 varieties co		sing Nos. 15,	19, 21 do.	do.	11		c	ŏl
24	50 do.	do.		20, 22 do.	do.	**	smaller packets		6
25			eties large-flov	vered do.	do.	**		_	6
26	6 do.	do.	do.	do.	do.	,,	smaller paekets		
27	6 beautiful	do.	Miniature		do.	,,			$\frac{6}{3}$
28	< 6 do.	do.	do.	do.	do.	"	smalter paekets		0
29	12 very fine	do.	Autumna		do.	23			٠ ١
30	12 do.	do.	do.	do.	do.		smaller packets	-	6
31	10 splendid	do.	Imperial	do.	do.	$hhP\dagger$		0	0
32	10 do.	do.	do.	do.	do.	11	smaller packets		6
33	12 extra fine	do.	Winter	da.	do.	hhB.	• • • • • • • • • • • • • • • • • • • •		0
34	I2 do.	do.	do.	do.	do.	,,	smaller packets	1	6
35	6 finest	do.	New Cape or	r Giant do.	do.	"		2	6
	1		ADD	ITIONAL SEEDS					
36	12 extra fine va	rrieti	es of the newest	: Antirrhinum, s	ejiarate,	hB^{\dagger}		3	0
37	12 very fine		double	Balsam,	do.		or Greenhouse	2	6
38	12 newest		Camellia	dó.	do.	,,,		2	6
39			Rose-flowered	do.	do.			2	6
40			Miniature	da.	do.	,,		2	6
41	50 splendid		German	Picotee & Carna		hhI)		0
42	20 new		Perpetual		separate			1 .	6
43			German	Hollyhock,	do.	hP			6
44				do.	do.	,,,		5	ŏ
45			Dwarf Rocket		do.				6
46			Pyramidal	do.	do.	,,		1 ~	6
47	10 beautiful		llyacinth	do.	do.	"			6
48			Branching	do.	do.	"		1 ~	6
49			German	Marigold,	do.		'	1 -	6
50		do.		Petunia,	do.		†, or Greenhouse		6
51	12 beautiful 12 extra fine	do.		Phlox Drummo		hhA			6
52			Perennial	Phlox Drumme	man,				6
53			Pæony		do.		· · · · · · · · · · · · · · · · · · ·		6
54	1			Poppy,			t, or Greenhouse	1	0
		ao.	newest	Salpiglossis,	do.		, or Greenhouse	2	6
55		αο.	large-flowered		do.	пА		٦.	6
56			new dwarf	do.	do.))), (· · · · · · · · · · · · · · · · · · ·	1 =	0
57	1.0	_	German	Wallflower,	do.			2	6
58		do.		do.	do.	2.2	, ,	`l _	
59	p	do.	_	Zinnia elegans	, do.				0
60	12 do.	do	do.	do.	do.	"	*****************	. 3	6
	<u> </u>								_

CATALOGUE 1855.

N.B. The Numbers 1 to 24 represent the 24 Linnean Classes (see Column 1st), whereas those indicating the Linnean Orders (2nd Column) and the Natural Orders (3rd Column) are arbitrary; their signification is given above (see Page 3rd). Example, Campanula, 5, 25, 78, belongs to the 5th Linnean Class, Pentandria, the flower having 5 Stamens; to the Linnean Order Monogynia, from its having 1 Style (Pistillum); and to the Natural Order Campanulàcea, Bell-shaped Flowers. See page 7. For Shrubs see page 22 and 23.

MISCELLANEOUS FLOWER SEEDS.

The following Plants, with few exceptions, have no popular name; thus Ageratum mexicanum, for instance, is rendered Mexican Ageratum.—In giving orders it is preferable to mention the numbers and date of this Catalogue, 1855. N.B. The numbers being changed every year, it is absolutely necessary to say that they are from Catalogue 1855.

							Togue I	.,,,,			
	A — indicates a variety, se word is not literally translate THE ACCEN à,è,ì,ò,ù,ỳ, as in Aeà-cia, Ga phea, Hỳ-acinth. á, é, í, ó, and ý, as in Itát-ica, móph-ila (u similarty placed	d, or is superadded. 178. rdè-nia, Lupì-nus, Cù él-egans, bíc-olor, Ne	nean Class.	Linnean Order.	Natural Order.	Hardiness and	Colour of the Flower.	Height in Feet	Month of	Price per Packet.	•
	Scientific Name. No. 61 Abrònia umbellàta 62 Achimenes, pl. sp. et var. 63 Aconitum lycoctomm 64 Adenóphora suavèoleus 65 Æthionèma cristàta 66 persica 67 Agcratum mexicànum 68 odoratum 69 Agrostis élegans 70 Alonsòa incisifòlia 71 Alpinia nùtans 72 Alstræmèria hýbrida nòva 73 pulchella 74 Alyssum Benthàmi* 75 saxátile 76 sp. perennans 77 Wiersbeckii 78 Amaranthus trícolor 79 Amethystea cærùlea 80 Amphérephis intermèdia 81 Anácyclus grandiflòrus 82 Anagallis indica 83 Monelli 84 — bícolor 85 — grandiflòra 86 — Phillipsii 87 — Parksii 88 — ròsea 89 Anchùas arvàlis 90 oehrolenca itálica 91 Anemòne coronària 92 Pulsatilla 93 Anoda Dilleniàna 94 Anomathèca cruenta 95 Antirrhinum màjus 96 màjus alhiflòrum 97 — bícolor 98 — caryophylloides 99 — coccineum 90 — élegans 91 — flèquum 91 — hèrensinum 92 — hermesìnum 93 — nànum nòvum	umbel-flowered (splendid mixed) (Wolf's-bane) fragrant crested Persian Mexican fragrant clegant cut-leaved drooping new hybrid pretty Mr. Bentham's rock perennial species Wiersbeck's three-coloured large-flowered Indian Monell's — two-coloured — targe-flowered cuttivated Ilatian Garland (or Poppy) (Pasyne-flower) Dillenius's blood-red (Snapdragon) tall — white — two-coloured — trye-flowered cuttivated Ilatian Garland (or Poppy) (Pasyne-flower) Dillenius's blood-red (Snapdragon) tall — white — two-coloured — Carnation — scarlet — elegant — yellow	5 144 13 5 5 15 15 15 15 15 15 15 15 15 15 15 15	25 59 28 60 26 53 25 60 25 60 25 60 25 60 6	1200 1011 1366 78 884 811022 1433 1422 65 888 884 1344 1344 1344 1346 1346 1346 1346 1346 1346 1346 1346	hhA sPb hP hP hP hP hP hP hP	ro. li. div. b. l. b. ro. li. b ap. s. r. & y div. s. w.	fectra 1 2 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 .	6-8 6-9 7-8 6-9	s. d. 6 6 1 0 3 3 3 3 3 3 3 6 6	
10	parparco-navam	— painled — purple and yellow — four-eoloured	••• •			•••	c. & y. p. & y. 4-col.	2		3 3	

6	CARTER'S C	ATALOGUE OF S	E E	פת	FU	K 100	10.			
A - inc	dicates a variety. () Translated, or is superac	hat the word is not ded (See page 5.)	L.Cl.	I. 0.	N. 0.	H. & Dur.	Col. of Fl.	Hght.	Flow.	Price.
No. 107 Antirr	hìnum m. striàtum	Snapdrogon, striped	14	59	143	հ P †	stri.	feet 2	5-10 s	3.d.
108 -	– variegàtum	variegated		• • •	***		var.	;;;	::,	3
109 Aquild		two-coloured	13	30	136		p.	-2	5-7	3
110 е		Canadian					r. & o.	••••	•••	3
111 fe	ormòsa	beautiful	• • •	ļ	•••	•••	•••	• • •		3
		fragront	• • •	···			y. var.	•••	•••	6
		glandular			• • •		b. & w.			3
		Siberian		١	•••		b.	••••	•••	3
		Mr. Skinner's		:::		•••	s. & g.	3	3-5	6 3
116 Arabis		alpine		61		l ;;; , l	w. o.&br.	3 1	7-8	6
		narrow-scaped		56	$\begin{array}{ c c } 84 \\ 126 \end{array}$		w.	2		3
		large-flowered Mexican	1	1	1	1 1	у.			3
	nexicàna	showy	···	•••	•••		٠		1	3
120 s 121 Ariste	peciòsa	sky-blue	3		105	fP	ь.	i l	5-7	6
		spiral			100	1	p.&b.	ا ا		6
	èma mexicàna	Mexican	114	59	143	gP†	b.	2	6-7	6
	pias eurassávica	Curassao	5		70	sp	S.	21	6-8	3
	nberòsa	tuberose		.[hPb	0.	11	7-8	6
	odelus albus	white	6	25	109		w.	2	6-7	6
127 Aster		slender	15	54	84	hB†	b. & y.	$\frac{3}{4}$	6-8	3
	paniculatus	panicled				hP	li.		7-8	3
129 Barto		yolden	1 -		112		у.	1		3
130 Bellis	perennis, fl. pl.	(double Daisy m.)	15			hP†	div.	3		1 0
131 Biden	is grandiflòra	large-flowered		. 55		hA	у.	2	7–8	3
132 Blum	enbáchia insignis	<i>beautiful</i>			1112		w.	1	•••	3
	iycome iberidifòlia	Iberis-leaved	119	54	84	hhA	b.	11/2	•••	4
	beridifòlia alba	— white		• •			w.	•••	•••	4
-	— azùrea	— azure	1	•]…			s.b.	•••	•••	4
	— bícolor	two-coloured	1	· ··		1	2-col.			4
	— fimbriàta	— fringed		· ··			var.			4
	— lilácina	- lilac		-			li. var,	• • • •	:::	4
	— variegàta	— variegated various-leaved		· ··	· ···	1	W.	•••		4
	diversifòlia rallia elàta	lall	li	15	9 143	3	b.	2	6-8	4
	ama ciata ciàta alba	- white	1.	1	1	10	w.	١		4
	demissa	spreading	1	1	1 ***		i υ.	i		1 4 1
	ine aloides	Aloe-like	16	$ _2$	5 10	fP	y.]	7-8	1 0
	lia coccinea	scarlet		9 5.			s.	3.4		3
	coceinea aurca	— yellow	١.,			1	y.	l		3
147 Calar	npclis scàbra**	(Eccremocarpus)	1	45	9 73	gP†	0.	6	6-9	4
	miniàta**	- carmine	1.	٠.			ver.			6
149	punicea**	- scarlet	1.	٠			8.			6
150 Calar	ndrínia discolor	two-coloured	1	1 2	5 13	3 հեթ	ro.	11/2	7-8	4
151	grandiflòra	large-flowered	-	٠٠ ٠٠		.	р.	1		3
	Lindleyàua	Dr. Lindley's	1.	•-	·· ···	. hA	r.	1		3
	speciòsa	showy	1.	••	4	.	p.	1 ::-	•••	3
154	umbellàta	umbel-flowered	ŀ	:- -·				1 4	6.0	6
	eolària hýbrida	hybrid, 100 var.	- 1	ł	14		div.	2	6-9	$\begin{bmatrix} 1 & 0 \\ 1 & 0 \end{bmatrix}$
	hýbrida punetàta Vazii	(superb spotted)	- 1	••[••	ı			1::		1 0
157	Kayii	Kay's	1	••	•• ••		1 '	111	7-8	3
	pinnàta scabiosæfòlia	pinnate (winged) Scabious-leaved	j.	.	•• ••	1		1 1/2	6-9	6
159 160	subcreeta	suberect].	- 1	.	- 1	1 :::	ï	1	6
161	sp. ex Peru	Peruvian species		::	:: ::	1114			7-8	6
	ichròa platyglossa	(broad-rayed)	li	95					1.	3
	iopsis Atkinsoniàna	Mr. Atkinson's	-1'		5		y. & b		7-9	
164	bicolor (Corconsis)	two-coloured				1 1 4	J	14	1	3
165	— marmoràta	— marbled	- 1	- 1		1	mar.			4
166	— grandiflòra	- large-flowered			- 1		y. & b	r.	1	3
167	— nàna nòva	— new dwarf	Ι.	- 1				3.		4
168	— nigra speciòsa	- showy	.	.			d. r.			3
169	— semiplêna	— semi-double	.			.	div.			4
170	coronàta	garland					spot.			6
171	Drummondii	Mr. Drummond's					y. & b	r. 1	• • • •	3
172	— màjor	larger-(flowered)	1	•••	٠٠ ٠٠		•••	1::		4
173	filiformis (Cosmidium		1		•• ••		W.	13		6
174	sp. ex Texas ,,	Texian species	1			• •••	у.	1		6

$A \leftarrow indica$ terally trans	es a variety. () lated, or is superac	That the word is not deed. (See page 5.)	L.C	L.0	N. O.	H. & Dur.	Col. of Fl	Hght	M. of Flow.	Price
0.			_					fcet		8. 0
	ènia chilensis	Chilian	3	25		hhA	r.	11/2	7-9	(
6 Campánul		Carpathian	5		78	hP†	1. b.	3	6-8	- 8
	tica alba	- white	•••				w.	· <u>:</u> ·	• • •	:
'8 grand	liflòra	large-flowered					b.	1		- (
9 grand	is	tall		 			1. b.	2	•••	
30 Lòrei		Lore's				hA	b.	1	7-8	
31 — al		— white			•••		w.			
32 nóbil	s	noble		 		hP†	1. թ.	2	6-8	4
33 — al)a	— white		···			w.	· <u>·</u> ·		1
34 penta	gònia*	fiv e- angled	···		• • •	hA	р.	3	7-8	
35 — al		— white		•••		•••	₩.	;::	•••	
	errima	most beautiful		•••	•••	hP†	ь.	11	6-8	
	nidàlis	pyramidal				gP		3	•••	1
38 — al	oa	— white				•••	W			
	èlium	(Throat-wort)			•••	hP†	b.	$2\frac{1}{2}$	•••	
90 — al	bum plènum	- double white				•••	W			
1 Vida	li '	Vidalli's				gP	b.	13		
2 Canna coo	cínca	searlet	1		116	sPb	8.	2	1-12	
3 indic	ı .	Indian					div.			
14 lùtea		yellow	ļ	ļ			y.			
-	cewicsii	Warseewic's		 		'	s.			1
6 Cardiospe	rmum, sp. Texas**	Texian species	8	28	161	sA	w. & g.	5	7-9	1
7 Ilalio	ácabum**	(Balloon-creeper)		ļ			w			
8 Carthamu		Dyer's	19	53	84	hA	0.	6	7-8	
9 Catanancl		yellow	l	1	l		у.	1		
00 cærù		blue				hP†	b.	2		
	color	two-coloured					b. & w.			
2 Celsia cré		Cretan	114	59		h R4	y. & p.	6		
3 incar		flesh-coloured				hhPf		2		
4 Cènia turl		turbinated	19	54		hA	w.	į		
		yellow	1.0		•••		l .	,	l	
	nàta flàva	American	1	55		gA	y. r.	21	8-10	
06 Centaurea		hollow-scaled	1	1		hP†	div.	11	7-8	
07 cœlo			1	• • • •			flsh.	2		
	odylium	Crocodylium	1		1	hA		ĺ	•••	
9 depr		(dwarf)		· [•••	I.		b.	1		
	ueràta	involucrate		1			у.	112		Ì
ll speci		showy	•••	· ···		hB	pur.		• • • • •	
	ium Drummondii	Mr. Drummond's			1:::	hhA	γ.	2		
	us macrosiphon	long-tubed	1	20	155	hA	r.	1	7-9	
	osìphon carneus	flesh-coloured	1:::	: ::::			tish.	1		
	ma fastigiàtum*	bundle-flowered	114	լթ։	143	hhA	ro.	3	7-8	
l6 polya	.nthum*	many-flowered	ļ		• • • •		li.			
l7 viscò		viseous					pk.			
18 Chelòne l	arbàta	(bearded)		٠		hP+	s.	2	7-9	
19 Cinerària	malvæfòlia	Mallow-leaved	15	54	84	gP†	y.			
20 malv	æfòlia alba	— white					w.			
21 lobàt	a	lobed		٠			y.		1	
22 crue	ıta lıybrida	hybrid (splendid)				gS	div.		5-7	1
	crùlea	— blue					Ъ.	1		1
	- alba	- blue and white					b.&w.			1
25 ← r	ibra	— red	١				r.	l	١	1
	- alba	- red and white					r. &w.			11
	ulcherrimum	most beautiful		. 53	3	hР	p.	4	7-8	
28 Cistus lau	rifàlius	laurel-leaved	1:	3 2	81	fP+		3	6-8	
29 Cladanth	ne arábiens	Arabian.			1 84	hA	y.	11		
30 Clarkia é		elegant			124		li.		6-10	
	ns flòre-plèno	- double-flowered		-10	1	1				
	us nore-picho jarmoràta	- marbled	1	1		•••			l .	
		- marotea - rose-coloured	1	1	• • • • • • • • • • • • • • • • • • • •	• • • •	mar.			
33 — r				11		• • • •	ro.			1
	òrc-plèno	— double	1			1			1	
	iolàcca fl. pl.	— violet, double	1		• •••	•••	v.	1;;	1	
	hella	pretty				•••	ro.	113		
37 — a		- white		٠٠ ٠٠		•••	W.			
	mbriàta	— fringed								
	randiflòra	- large-flowered			: :::	1	r.			
40 Cleòme p		five-leaved	1	5 6	1 79	hhA	w.	2	7-8	3
41 ròsc	a	rose-coloured					ro.			
	iosissima	most showy	1	- 1			p.			1

8	CARTER'S	CATALOGUE OF S	EE.	DS	FO	R 18	55.			
A	— indicates a variety. ()	That the word is not		0	0	ır.	-E	Hght.	M. of Flow.	Price.
liter	rally translated, or is super-	added. (See page 5.)	ij	ij	ż	H. & Dur.	Col. of Fl	H	MM	Pr
No.								feet		s.d.
243	Clintònia élegans	elegant	5	25	113	hhA	ь.	11/2	7-8	3
245	pulchella — alba	pretty — white		····	•••	• • • •	3 col.	1	•••	6
246	- atroviolàcea	dark violet			• • • •	•••	d. v.	•••	•••	6
247	Cobæa scandens**	elimbing	:::		82	g\$	р.	30	6-9	6
248	Collinsia bartsiæfolia	Bartsia-leaved	14		143	liA.		3	6-8	3
$\frac{249}{250}$	bícolor	two-eoloured			• • • •		pk.&w.	11		3
251	— atrorùbens — heterophylla	- dark red		•••	•••	•••	r. & w.	•••		3
252	grandiflòra	various-leaved large-flowered			•••	•••	p.&w. p. & b.	ï		3 3
253	multícolor	many-coloured	l				div.			3
254	Collòmia coccinca	searlet	5	25	130	•••	s.		7-8	3
255 (256	Commelina collestis	sky-blue	3		83	fPb	b.	11/2		3
257	cœlestis alba — variegàta	white			•••	•••	w.	•••	•••	3
258	Convallària multiflòra	variegated many-flowered	6		162	hPb	var.	34	5-8	6 6
259 (Corydàlis aurea	golden		41		hB†	у.	i	5-7	3
260 (Cosmanthus fimbriàtus	fringed	5		103		b. & w.	3	6-8	.3
261 (Cosmea bipinnàta grandiflòra	two-winged	19	55	84	hhA	p.	2	8-10	3
	Cremocéphalum ceruuum	large-flowered nodding		54	•••	1. 4	d. p.	ï	7-8	6
264	Cròeus vernus	vernal	3		105	hA hPb	p. div.	1 2	3-4	6
265 (Crucianella stylòsa	long-styled	4		147	hP+	pk.	ī	6-8	3
266 (267	Cùphea Donkelærii	Donkelaer's	11		114	fB†	cr.&bl.	13	7-9	4
268	platycentra miniàta	broad-centred		•••	•••	•••	r. & y.	14	•••	4
269	purpàrea	carmine purple and varieties			• • •	1.1. A	ver. div.	111	• • •	4
270	- kermesina	- crimson				hh A	er.	11		4
271	silenoides	Silene-like					fish.			4
$\frac{272}{273}$	speciòsa	showy	ļ			•••	s.			4
	strigillosa . Cýclamen curopænní	strigillose	· <u>·</u> ·		104	fB†				4
$1275 ext{ } ext{(}$	Cynoglossum Haynii	European Hayne's	5	:::	74	հPb hP	r.& w. w.	1	$6-9_{e}$	$\begin{bmatrix} 6 \\ 3 \end{bmatrix}$
[276]	Dahlia Cervantèsii	Cervantes's	19	54		hhP†	s.	3	7-9	6
[277 -	astrantiæflòra	Astrantia-flowered				hhA	p.	13		6
278 279	— alba	- white	ļ		• • •		w.			6
280	variabilis, fl. pl. rèpeus	(finest double)				hhPb	div.	3	7-10	6
	Datùra ceratocanla	creeping horn-stalked	5	25	146	hhA	p. w.&ro.	$\begin{vmatrix} 1 \\ 3 \end{vmatrix}$	7-9 7-8	$\begin{vmatrix} 6 \\ 3 \end{vmatrix}$
282	fastuòsa	showy	1		•••	• • • •	р.	2		3
283	— alba	- white	ļ				ŵ.			3
285	Delphinium amænum cardiopétalum	lovely (Larkspur)	13	28	136	հԻተ	l. b.		7-9	3
286	cheilanthum	heart-petaled lip-flowered			•••	hA hP†	b. d. b.	$\frac{1}{1\frac{1}{2}}$	7-8 7-9	3 6
287	chinense	Chinese	• • •		•••		s. b.	11	/ -3	3
288	— albiflòrum	— white-flowered				•••	w.		:::	3
289 290	— albo-marginàtum	— white-margined				•••	w. & b.			4
291	— flòre-plèno — pictum	- double-flowered		•••		• • •	div.	•••		4
292	— striåtnm	— painted — striped	•••		•••	•••	var. stri.			3 4
293	— trícolor	- three-coloured			• • • •		3 col.		:::	3
294	Donkelærii	Donkelaer's					b.	2		4
$\frac{295}{296}$	elàtum flòre-plèno	tall — double			•••		,	3	•••	3
297	- mesoleucum	— white-centred			•••		l. b. w. & b.		•••	3
298	grandiflòrnm	large-flowered			• • • •		w. сс. п. b.	11	•••	3
299	oehroleucum	yellowish-white					w.	2		3
300 301	puníceum Salvathaii	crimson					er.	•••		4
302	Salvatòrii splendens	Salvatori's	•••		•••		b.?		•••	4
303	Towardii	splendid Toward's	•••		•••	•••	1. b. b.		•••	4 4
304	triste	mournful			•••	•••	d. p.		•••	3
305	venustum	beautiful					b.?			4
306 307 1	Wheelèri Dianthus atro-coccinens	Mr. Wheeler's	ļ				s.b.			4
308	atrorubens	dark scarlet (Pink) dark red	10	26	145		s.	1	6-9	4
309	— ròscus	- rose-coloured	•••			•••	d. r.	•••	•••	4
310	- violàceus	- violet			•••		v.	•••	•••	4
<u>'</u>			1 1	-1						

lit	$m{A}$ — indicates a variety. () erally translated, or is supera		L.C	L.0.	N.O.	H. & Dur.	Col. of Fi.	Hght	M. of Flow.	Price
No								feet		8. 0
311	Dianthus barbatus pl. var.	(Sweet William)	10	26	145	hP	div.	13	6-9	3
312		- searlet	ļ				s.			1 3
313	man promo	— double-flowered					div.			a
314	The state of the s		ļ				er.			- 6
315		- striped	ļ	•••		• • • •	stri.			6
116		Carthusians' (Pink)			···	•••	r.		•••	3
317 318		(Carnation)		•••		•••	div.	2		3
	nord promo	— double-flowered	···	•••	•••	, ; ; ;		•••		1 0
119		— (Flakes)	···	•••	•••	hhP†	•••		•••	2 6
$\frac{20}{21}$		— (Bizarres)		•••	•••	•••	•••		•••	2 6
$\frac{21}{22}$	— — concólor	— (selfs)		•••	•••	•••	•••	•••	•••	2 6
$\frac{22}{23}$	F-11-11-11-11-11-11-11-11-11-11-11-11-11	— Faney		•••		•••		•••	•••	2 6
$\frac{20}{24}$		— — striped yellow	1	• • •	••••	•••	stri.	•••	- ***	2 6
$\frac{2}{2}$	— — semperflòrens	- Perpetuals, new		•••	•••	•••	div.	• • • •	5-10	
$\frac{26}{26}$	— — — bícolor — — — variegàtus	— (Flakes)	• • •		•••	•••	***	•••	•••	$\frac{2}{2}$
$\tilde{27}$	— — variegatus — — — concólor	- (Bizarres)	•••	•••		•••	•••	•••		$\begin{vmatrix} 2 & \epsilon \\ 2 & \epsilon \end{vmatrix}$
$\tilde{28}$	— — concolor — — kermesinus	— — (selfs) — — crimson	•••	•••	•••	•••	***		•••	2
$\frac{29}{29}$	— — purpùreus			• • • •	•••	•••	cr.	ļ ···	•••	2
$\tilde{30}$	— — parparens — — ròseus	— — purple — — rose-coloured	•••	•••	•••	•••	p.	•••	***	2 (
31	— — punctàtus fl. pl.	— — rose-coloured (Pieotee) fine double		••••	•••	hΡ	ro. div.		•••	1 (
$3\hat{2}$	— — panetatus n. pr. — — — albus	— white (grounds)	•••		••••	hhP)	•••	•••	2 6
33	— — flàvus	— yellow do.	ļ		•••	***	• • • • • • • • • • • • • • • • • • • •		•••	2 6
34	chinensis fl. pl.*	(Indian Pink 20 var.)				hB†	•••	3.	6-9	4
35	— albo-plènus	- double white	•••		•••		w.	1 .		1
36	— lıybridus	— hybrid				•••	div.		•••	4
37	— imperiàlis, fl. pl.	— Imperial, double				•••				4
88	— nànus	— dwarf				•••	cop.	1		4
39	— striatiflòrus	- striped-flowered				•••	stri.	34		ė
10	deltoides, 2 var.	(Maiden or Mountain)				hP†	r. & w.			1
11		Miss Garnier's					div.	1		1 0
12		gigantie					r.	3		Î 3
13		Spanish, mixed					div.	1		3
14	- splendens*	- splendid					s.			4
15		Japan					cr.			4
16		(Garden Pink)				hΡ	w. & r.		•••	3
17	— flòre-plèno	— double					div.			10
18	plumàrius	feathered					•••	14		3
19	pulchellus	pretty				hP†	• • • •	1		3
50	superbus	superb					li.	13		3
	Didiscus caruleus	blue (Trachymėne)	5		153	hhA	b.	2	7-8	6
	Digitàlis aurca	golden (Foxglove)	14	59	143	hP	y.	1 2	6 - 9	3
3	ferrugínea	ferruginous					cop.		•••	3
4	grandiflòra	large-flowered		•••			у.		•••	3
5		purple		• • •			р.	3	•••	3
66	— alba	white		•••			w.	• • • •	•••	3
7		spotted		•••			spot.		•••	3
8	Winterli	Winterl's	•				br.	$\frac{1}{2}$		3
9	Dodecatheon Meadia	(American Cowslip)				hhP	div.	1	6-8	6
9		Argun	14	58	107	hP†	b.	11	7-9	4
1		(Balm of Gilead)	• • •	•••	•••	hhP†	r. & p.	• • •	•••	4
2		superb				,::: l	ь.			4
3	Dracopis amplexicaulis	stem-elasping		55		hA.	v.	$\frac{2}{1}$	7-8	3
4		alpine				hP†	li.	4	4-6	3
		Peroffski's		61	1	hA	0.	1	6-9	3
6		variegated (leaved)			100	hP†	у.	$\left \frac{1}{2}\right $	•••	3
		Californian	- 1	20	126	•••	•••	뒣	•••	3
8		compaet	•••	•••		•••	•••		•••	3
9		orange	•••		•••	•••	0.	$\frac{1\frac{1}{4}}{ }$	•••	3
0		(yellowish white)	•••	•••	•••	•••	yh.		••••	3
1		new pure white	•••	• • •	•••	•••	W.		••••	1 0
2		narrow-leaved	10	:::		1.1. 4	sul.	3 4	7 0	1 0
		buneh-flowered		53		hhA	р.		7-8	3
		reat	8	- 1	124	hA	•••	1	6-8	3
75 76		arge-flowered	10		119	***			•••	3
			12		112	hP	у.		7-8	6
		Mr. Fraser's variegated	19	28	84	1	W.	····]		6
70				401	34	hhA	va. lf.			- 0

A — indical iterally trans	les a variety. () I lated, or is superac	hat ti	(See page 5.)	L C	r.0	N. O.	H. & Dur.	of FL	Hght	M. of Flow.	Drive	TITT
0			-		4				feet		8.0	
79 Eutoca mi	ltiflòra	many-	flowered	5	25	103	1	lav:	1	7-8		$\frac{3}{3}$
30 višeld	a	viscid			• • •		:.:	ь.	***			3
81 Wran			rangel's		30			li.	;;;	7-9		6
82 Francoa ra		branc		8	29	97	gP	w.	11			6
83 sond			a-leaved	:::			, 77.4	rö. p.	••••	•••		4
34 Gaillardia	bícolor		ploured	[19	55	1	' '	y. & br.	•••	•••		4
85 pieta		paint		···	···	1	hhP†	y. & s.	••••	•••		4
	ccinea	— sco			ļ		•••	8.	•••	•••		4
	sèphus		sephus	···	···			0.	ï	•••		4
88 — ni		— du		···	• • •			8.	- 1	•••		(
	dendidlsslma		st splendid			1		s. & y.	12	•••		4
90 Well:		II ells			: ·	• • • •	15.3	y. & r.	•••	7-8		(
91 Gamblèpis	Tagètes		old-like	1::	54		hhA	у.	2			4
92 Gaura Lir			eimer's	8		124	1 1	w. & r.		4-7		
93 Gentiàna	acanlis	stemle		5	1	99	hP†	b.	11		i	
	piàdea		viaš-likė		• • •		•••		1	6-7		
95 hỳ bri	da	hybri				• • • •	- 4-	y. & p.	$2\frac{1}{2}$	•••		-
	ophylla	long-l		···	1:0		• • •	b.	1	6 0		
97 Geràtuum	Endrèsii	I	Endres's?	16	40	100	1	ro.	• • • •	6-9		
98 ibérle	eum	Iberio			1:-:		···	b.	;;;	6-7	1	1
99 Gesnèria	ol. sp.	splene	lid (mixed)			101		div.	12	6-9	1	
00 Gèum cob		scarle		12	35	138	hP†	s.	• • • •	•••		
01 cocci	ncum fl. pl.	- do	uble	ļ	.	• • • •		•••		•••		,
	iperbuin -	- su	perb					0. \$.		•••		
03 Gília achi		Milfo	il-leaved.		2.	130	hA	b.	1			
04 tapit		bunch	-flowered 2 var	١				b. & w.	11	6-8		
05 nival			white		.			W.	3			,
06 tried		three.	coloured	ļ			•••	3 col.	 .	• • • •		
	ho-derùlea*	white	nnd blue	ļ				w. & b.				
	sea*	rose-e	coloured	1				10.	 		Ĺ	
09 Gladiolus		hybri	d (splendid)	3		105	fPb	div.	2	7-10		
10 Głoxfuia			adid mixed)	114	159	101	sPb		1	6-9		
11 Godětia b			ronted	8	2:	124	liΛ	р. & с.	14	7-9	1	
12 insig		beaut						spot.				
	leyàna		indley's					w. & r.			1	
14 purp		purp			.]		1	p.				
	anźòvii		inzow's					1. p.				
	rivuluera		spotted	1		4		spot.				
	o-alba		and white			1		ro.& w.		١		
	unda	blush			1			cr.	4			
19 tenel		slend		Γ.				p.				
20 vlnos		3	coloured					er. p.				
	lendvii		lenow's					pi				
	thes gentianbides		ian-like	5		87	lth A	8.	1/4	6-8		
23 gént	ianoides eròcea	orang		1.	, "	,		ø.			ĺ	
			-serialed	110	9 5	84	sS	y.	2	8-10	ı	
l24 Gymhops l25 Gypsóphl		elega				6 148		w.	ī	7-8		
		Apen				5 81			1 2	5-7		
	enum apenninum -	spott		1.,	1		hA	ν,	2	7-8	1	
	itum w argantullig		y-leaved	10	5.			y. & br.		7-9		
20 Hellantin	is argophylliis			1.	10	4		₩.	2			
	um bráchýry uchtm tožtum	hear	eated					у.				
	teàtum 11	white		1				77	•••			
	lbutir		e and yellow	1	ı		1	w. & y.	•••	1		
	lbo-flàvum						1	div.				
	òre-plèno	Louis	le-flowered 10				1		ł	•••		
	urpùreum	purp	te	1	ı	1	1	var.?	1			
	àtum		ch-flowered)	1	- 1			1		***		
	anthum aireum	golde		l.	•			y.	1		1	
	lbo-ròseum		and rose	1	.			w. & ro	1			
	ibro-album		nd white	1	.		1	t	1			
	stròsum pl. var.		trous (mixed)				1	div.	• • •	***		
	lbnnı	white		- 1		1		11.	•••			
	ութիւնւշսու	sulph						sul.	• • • •	***	1	
	iolàccum	violei					:	V.	•••	11.		
	stum pl. var.		t (mixed)					div.	•••			
	ılyum	lawn						buff.	•••			
4 4 10	norífolor	mulh	erry-coloured	1				br. p.	1	444		
445 — ii 446 Heliophil			is-like	1		1 88		b.	1	7-8		

			LOGUE OF		Œ	DS	FC	OR I	855.			1
lit	A — indicates a variety. (erally translated, or is supe) That teradded.	he word is no (See page 5	$\begin{vmatrix} ot \\ . \end{vmatrix}$		L. O.	N.O.	H. & Dur.	Col. of Fl.	Hght.	M. of Flow.	Price.
No	Helióphila pilòsa					-			-	feet		s. d.
448	trifida	háiry. trifid	•		15	61	88	bhA		1	7-8	4
	Helléborus fætidus		's-foot)	- [;	3	35	136	i. D	13.	111		3
450	Hibiscus africanus	Afrie	an				115	hP hA	w. & g y. & bi	$\frac{1\frac{1}{2}}{2}$	2-5 7-8	3
451	calisurcus	(beaut			- 1				y. & d		/-8	3
452			lumboldt's	-	- 1				, ·	1		3
$\frac{453}{454}$		escule		ŀ	$\cdot \cdot $			sΛ	у.	4	6-7	6
455		(arme		ŀ	••	•••	•••	gP†	p.	2	8-9	6
456		marsh white		1.	••		•••	hP†	pk.	3	7-8	4
457	Hùmea élegaus	elegan	t	li	9	53	84	 հե B †	w.	5	6-9	$\begin{bmatrix} 4 \\ 6 \end{bmatrix}$
458	Hyacinthus orientalis	oriente						hPb	div.	li	5-7	6
1 59	Ilvincuoxis californica	Califo	rnian	1	9	54	84	hhA	y.	J	7-8	4
₹60 401	Hypéricum élegans	elegan					104	hP†		11		4
469 401	Ibèris Tenoreàna	Tenore					88	• • •	P	1	6-8	4
163	İpomea bona-nox** chrysoidcs**		Night!	- 13	5 2	25	86	sA	w.	12	6-9	4
164	coccinca**	golden searlet		1	٠· ٠			sP†	у.	6		1 0
165	Ferrandiniàna**	Ferra		:				gA lılıA	s. b.	iö		3 6
166	flcifòlia**	fig-leg		1.	1			sPb†	p.	6		10
167	grandiflòra **	large-f	lowered		- 1	- 1		sS†	W.	10		iŏl
168	Hardingii**	Lord 1	'Iardinge's	· .	- 1				li. & e.	1 1		10
169 170	limbăta**	border	ed	- [sA	s. & o.	1		1 0
71	lutèola** Nil**	yellow		ļ.,	. .			gA	ν.	6		3
72	polyanthes**	Nil	d		T.	- 1	- 1	hhA	b.	10		3
73	poryantnes** purpurea**	purple	Howered		·ŀ	- 1	• • •	sS†	у.	12	1	1 0
74	— Burridgii**	Mr. Ri	erridye's	:	1.	i		hhA	p.	10		3
75	- Dicksonii**	Mr. D.	iekson's		1	- 1			er. b.	:::		3
76	Quamoclit**	Quamo				- 1		gΛ	s.	6		4
77	— alba**	- whi	te	ļ.,	. .	- 1			w.			4
78	rùbro-cærùlea**	(sky-bl]	٠.	- 1	g	ors.1	s.b.	10		10
79 80	— albiflòra**	- whi			-∤	·· .			w.			10
81	Schlechtendâlii** Sellowii**		tendal's		• ••	- 1			p. & w.			1 0
82	tyrianthina**	Mr. Sed			· ··	1	•••]	sPb	S.	• • •	- 1	0
83	sp. ex Texas**		species		: :	- ()		sS	d. p.	••••	- 1	1 0
84	3 sp. cx India**		n species			- 1			p. div.			0
85	Ipomopsis Beyrichii	Beyrie						fP+	l. s.	-	7-9	4
86	élegans	elegant			٠,	.].			s.	1 1		4
87 88	picta	painted			.	· ·			spot.	2		4
89	— aurantiaca superba	- oran	ige		· · ·	· ·		•••	0.	• • •		4
	ris xiphioides	(Exotio	h Luio)	1.5	·}··			ıPb	s.			4
)1 j	sótoma axillàris	(Englist axillarg		3 5		. li		3P†	div. b.		6-7 6-8	6
12	petræa	roek	,	ľ.		- 1	- 1 '	5	w.	1 1 1	- 1	4
)3 J	xia maculàta	spotted		3		4-		Pb	div.		5-7	6
)4 J	acquemontia violàcca**	violet		5	ļ.,		6 8	sPb	v.		3-9 h	
)5 I	Kaulfussia amelloides*	Amellus		19	5	1 8	4	hA 📗	b.	1 2	7-8	3
30 1 97	asthènia ealifornica	Californ	iian						у.	Ĭ		3
	glabràta Láthyrus latifòlius**	smooth		1::	1	: 1:						3
9	latifòlius albus**	- whit	sting Pea)	17	48)8 I		ro.	6 7	7-9	3
0	— purpitreus novus**		e purple	ļ		1		• • •			• • •	3
1	rotundifòlias	round-le							• 1	0.1		$\begin{bmatrix} 6 \\ 4 \end{bmatrix}$
2 1	avatèra arbòrea	tree		16	48		15 h	Br	:::	- 1	-8	4
3 I	eptósiphon aurcus	golden				1:		ıA	1. y.	(-8 1	o l
4	androsàceus	Androse	tee-like							3 1		3
5 6		litac.							11			3
7	— albus densiflòrus*	white			٠٠.				- 1	.		3
8	densmorus* lùtcus*	thick-flo	werea	•••					p.	- 1		3
	eucopsidium arkansanum	yellow Arkansa	re .	 19				1. 1			··; [6
θL	igulària speciòsa	showy			0.4	0		lıA ıP	- 1	a 1	-9	6 4
LL	ílium speciòsum, 6 var.	splendid				10			div.	**	1	0
2	canadense	Canadia					- 1			1 '	-9	6
3	Martagon	Martago					- 1			0		6
4	sp. cx Texas	Texian s	pecies				-		0	1 '	1	0
-			1	- 1			1.		Ţ		1	- 1

A — indicates a variety. () terally translated, or is supera	That the word is not added. (See page 5.)	j -	100	N. 0.	H. & Dur.	of Fi.	Hght.	M. of Flow.	Price.
),]	7	_				feet		.d.
5 Limnanthes Douglàsii	Mr. Douglas's	10 2	25	110	hA	w. & y.	\$	7-8	3
6 Douglàsii alba	white	.			•••	w.	••••	•••	4
7 — rősea		•••	•••	•••	••••	ro.		•••	3
8 grandiflòra	large-flowered			150		w. & y.	;; [5-7 1	
9 Limnócharis Humboldti		13	35	159	sB	у.	$1\frac{1}{2}$	6-10	
20 Plumièri	Plumier's	:::		143	1. A	•••	ï	7-8	3
l Linària macroura							- 1	6-9	6
22 triornithóphora	three-birds-bearing	•••	•••	•••	fP+	p. flsh.	••••		6
23 — carnea	flesh-coloured	10	54	84	hΑ	y.	2	8-10	6
24 Lindheimèria texàna	Texian	19	0.4	04	11111	١,٠	_		6
25 Lindelhòfia spectábilis	showy	5	30	111	fPt	y.	2	7-8	1 0
26 Linum flàyum	yellow large-flowered	-			hA	b.	ī		3
27 grandiflòrum	white					w.			3
28 — album	true scarlet			ı	hPt	s.	2	6-9	1 0
29 — vèrum coccineum	perennial			1		b.	11	7-8	3
30 perenuc	veiny					ro.		6-8	€
31 vendsum 32 Lisianthus Russelliànus	(Duke of Bedford's)		25	99	gA	р.	3	7-9	. €
	orange	18	48	112		1 7	6	6-9	4
33 Loàsa aurantìaca** 34 Herbertii**	Hon. Mr. Herbert's		1	1	1	s.			4
35 Pentlandica**	Mr. Pentland's				\		1	l l	4
36 Lobèlia azùrea	azure	5		5 113		b.	1 2		(
37 cardinàlis	eardinal		,	- 1	453	S.	3		(
38 Chamæpitys	(new dwarf)		t .	1	1		tra	i	١ ١
39 Erinus	Erinus	ļ			1	b.	1/2		:
40 — alba	white			1	1 '	w.	ļ		:
41 — compacta	compact			ł	1	ь.	1 1		1
42 — grandiflòra	large-flowered			1	1		1 3		1
43 — marginàta	bordered		٠			w. & b	· · · ·		
44 — ròsea	rose-coloured	1	٠. ا.			r.	1		1
45 formòsa	beautiful	١.,	٠, ۱		.	b.	1 3		
46 grácilis	slender		.		.] hA		3		1
47 — alba	white				.	w.	1:::		1
48 heterophylla	various-leaved		.]]			13	· I	
649 pinifòlia	pine-leaved						3		i
550 propinqua	related				. hh <i>i</i>				1
551 raniòsa	branching				• hhF		13	i •••	ŀ
552 — alba	white			•• ••		w.		· ····	1
553 — rùbra	red				.	r.	1:	ı	1
554 siphilítica	siphilitic			:: ::		b.	2	1	
555 Lòtus jacobæus	St. James's Island	- [1]	7 4	5 10	8 gA		1		
556 jacobæus flàvus	yellow	1:			- 4	у.			
557 Lupinns affinis	related (Lupine)		6.	- 1					'
558 Hartwègii	M. Hartweg's		•• •	- 1		1		- 1	
559 — ròseus	rose-coloured				1			- 1	
560 hirsutissimus	most-hairy	1	ı	·· ··		n o	r. 2		1
561 leptophyllus	slender-leaved		∙		١.	o	! -	1 ***	
562 magnificus	magnificent	1	- 1	•• ••	1	1 1	$ \mathbf{i} $. 1	
563 mexicanus	Mexican	- 1	•• •	- 1		1	L	- 1	1
564 Moritziànus	Moritz's		•• •	- 1	- E		8		
565 mutábilis	ehangeable	- 1	•• •				- 1		1
566 — Cruckshanksii	Mr. Cruekshanks's	1.	٠·		1	l 1	. 'j	1 7	ļ
567 nàms	dwarf	1.	[.	1	1.			
568 pubescens	downy		•• •	- 1	- 1	11: 0			- 1
569 subramòsus	sub-branching		•			h o		1	- 1
570 venustus	beautiful Californian speeies			- 1				4	1
571 sp. ex California	Texian species				:: ::	·	1	:: :::	- 1
572 sp. ex Texas	tree	- 1		- 1	11.1			;	
573 arbòreus		- 1	- 1		i	٠ .	1 .	2	
574 élegans	elegant large-leaved	- 1	- 1	- 1				1	- 1
575 grandifolius		ł	- 1	- 1	·· ··	11	. 17	2^2	- 1
576 guatemalensis	Guatemala	ı	- 1	- 1		* l a:		<u>ئ</u>	- 1
577 hýbridus, pl. var.	hybrid, mixed	1.	- 1			b		$\frac{1}{3}^{2}$	- 1
	many-leaved	- 1	•••	•		•		- 1	
578 polyphyllus		- 1	- 1			100 ~	n		
579 — albo-purpureus	white and purple						* 1		
578 polyphyllus 579 — albo-purpureus 580 — albiflorus 581 Lychnis flos-Jovis						. W.	1:	<u>1</u>	.

A — indicates a variety. () literally translated, or is super	That the word is no added. (See page 5.)				H. &	Col.	Hght	M. of Flow.	Price.
No. 183 Lychnis chalcedónica	scarlet	1,4	30	145	1.0		feet		s, d.
684 chalcedónica alba	white	11				s.	2	7-8	3
85 — mutábilis	variable				***	w.		•••	3
86 Lýthrum Salicària superbum	cunorh	lii	25	إززا	hP1	var.	1;;	•••	3
87 Madària élegans	elegant	lid	56	84	hh		13	• • • •	6
88 corymbòsa	bunch-flowered	1.	100	04	1		$\begin{vmatrix} 2 \frac{1}{2} \\ 2 \end{vmatrix}$	•••	3
89 Málope trífida	trifid	16	48	115	hA	l. y.		• • • •	3
90 grandiflòra	large-flowered			1		ı	$\frac{1}{2}$	•••	3
91 — alba	white			1	•••	cr.		•••	3
92 Malva miniàta	vermilion			1	hS	ver.	3		3
93 mauritiàna zebrina	striped				hA	stri.	2	•••	3
94 moschàta	musk-(scented)				hP†	flsh.		•••	3
95 Martynia angulàris	angular	14	59		hhA			7-9	3
96 craniolària	skull-like					w.]	1	4
97 fràgrans	fragrant				l	d. p.	1	•••	4
98 lùtea	yellow			I	• • • •			•••	4
9 proboscídca	proboscis-like				•••	y. 1. b.		•••	4
00 Matricària exímia	choice	119	54		hP†		1;;	•••	4
Parthènium, fl. pl.	(fine double)	1.0	0.1			1	13	•••	4
2 Melampòdium macranthum	large flowered		56		 հհA	::-	2	•••	4
3 Mesembryanthemum glàbru:	m emonth	110	27		-	y.		7 0	6
4 capitàtum	head-(flowering)	112	"			1 ,**:	3	7–8	4
5 pomeridiànum	afternoon	ļ		•••	•••	1. y.		•••	4
6 tricolor	, + ²			•••	•••	у.		•••	4
7 — album	three-coloured white		ا…ا	•••	•••	r.	4	•••	4
98 Mímulus cardinàlis	Cardinat	1::	50	1.19		w.			4
9 cardinàlis cròccus		14	טט	140	hhP†	1	2	6-9	3
0 — maculàtus	orange		•••	•••	•••	0.		•••	4
1 ròscus	spotted	•••	•••	•••	•••	spot.	•••		4
	rose-coloured		•••	• • • •	•••	ro.		•••	4
2 moschàtus	musk (seented)	···	• • •	• • • •	•••	у.	3	•••	4
3 pl. sp. et var.	(splendid mixed)	·	3.5		:::	div.		•••	3
4 Morina élegans	elcgant		25	91	gl'†	ro.	3	6-8	6
5 Morna élegans	elegant		53		$hh\Lambda$	у.	11	7-8	6
6 Myosòtis palustris	(Forget-me-not)	5	25	74	hP†	b. & y.	3	5-10	4
7 palustris màjor	(new larye blue)	•••	• • •		• • • •	b.			4
8 alpestris	alpine		••••	••••	•••		1/2		4
9 — alba	white		••••		•••	w.			4
0 azórica	Azorean					d.b.	()		4
1 Nelumbium luteum	yetlow	13	35	121	sP	y.	trai	6-9	6
	showy, &c.				•••	div.	3		26
	bunch-flowered	14	59	143	hhA	w. & y.	1	7-8	3
	various-coloured		•••	• • • •		va.	trai		3
5 Nemóphila atomària*	(spotted white)	5	25	103	hA	w.	3		3
6 atomària cœlestis*	— sky-blue				•••	s.b.			3
7 discoidàlis*	(black-bordered)					bor.			3
	beautiful		• • •			b.			3
9 — alba*	— white					W.	ا ا		3
0 — grandiflòra*	— large-flowered		٠			b.			3
1 — striàta*	— striped					stri.		}	3
	large-spotted					w. & p.		[3
3 phacelioides	Phacelia-like				hP†	v.	1		3
4 Nierembergia grácilis	stender			146	fl'+	w. & li.	3.		1 0
5 Nigella hispánica	Spanish	13	30	136	hA	b.	i	7-8	3
6 Nolàna paradoxa	paradoxical	5	25	146		va.			3
	Atriplex-leaved					b. w. y.			3
8 — alba grandiflòra	large-flowered white					w.			3
9 prostràta	prostrate					b.			3
0 Nònca ròsca	rose-coloured			74		ro.	11		3
	Cape			143	fS	w.		7-10	3
	Selago-like	- 1				pk.			4
	villous	l ì	- 1			w.		•••	4
	white	13			hP			6-9	6
	blue		- 1		sP	b.	- 1		- 1
	sky-blue		- 1		- 1	s. b.	••••	1.	0
		•••	- 1		•••	1	•••		1 0
7 dentata vera	dentated								
	dentated		•••			р.	•••	[
8 esculenta	esculent	•••	•••			р. w. p.			10

A — indicates a variety. () T iterally translated, or is superaction	lded. (See page 5.)		1.0	N.0	H. &	3	of E	Hght	Flow.	Price
0.	Today.	12	05	121	sP			eet		.d.
	0 4 1 1	10			gP		1	, all]	
52 Ortgjesiàna 53 rùbra		• • • •			sP					
	starry			,			1)			
55 thermalis	thermal	•••	 		1					iŏ
	stemless	8		124	ьP	+			7-8	3
57 concinna	neat	•••		١	hA		1. ro.	1	.,,	3
58 densitlòra	thick-flowered	•••		l .			p.			3
59 Drummondii	Mr. Drummond's		l		fP.	†	y.			3
60 macrocarpa	large-fruited		ļ					2	***	6
61 odoràta	sweet-scented		·		hP	1		1 1		3
62 prostràta	prostrate		·				w.?	trai		6
63 rhizocarpa	root-fruited	ļ		. •••	hP	†	у.	1	**:	3
64 ròsca	rose-eoloured		.	.	1		ro.	1 1		3
65 Selloviàna	Mr. Sellow's		.			.	у.			3
66 splendens	splendid	 -	•	• • • •	· · •	٠		2	•••	6
67 taraxacifòlia	Taraxaeum-leaved	•••	•				w.	2		3
68 tetraptera	four-winged		1	1	. h/	١.		1	***	3
69 sp. ex Texas	Texian species	1;			5 3.10		у.	1 2		6
70 Oxalis carnòsa	fleshy	114	1	1 '	5 իր	1		1	•••	6
71 ròsea	rose-eoloured light red		· ··	.	٠ ٠٠	.	ro. r.	• • • •	***	6
72 rubella	Chrysauthemum-like	1:	15	1 8	i h	١.	7. & w.	,		3
73 Oxyùra ehrysanthemoides 74 Paonia Moutan	(Chinese)	li:	3 9	613	6 ht		р. р.	3	5-8	1 0
	- tree	'		1	1	- 1	l. r.			10
675 Moutan arbòrea 676 — Bauksia	— Banks's	1		- 1		- 1	р.			1 0
577 — papaveràcea	- Poppy					- 1	w.			id
578 — ròsea	- rose-coloured				- 1		ro.			i d
79 Palafoxia texàna	Texian	li	95	3 8		- 4	br. r.	2	7-8	1 6
80 Papàver eròcenn	saffron (Poppy)				6 1.1		0.	14	7-9	}
381 monstròsum	monstrous	Ĭ.,			١,	. ' 1	w.	2		1
382 nudicaule	naked-stalked				1100	4	у.	1		
383 orientàle	Oriental	1.		- 1	- 1	· 1	r.			
684 pulcherrimum	most beautiful				- 1		s.	3	,	1 :
85-Pelargonium hybridum	hybrid (Gerànium)	1		2 10		s	div.	1	6-9	11
686 hybridum novum	new hybrid									1 (
687 zonále	(searlet)		.	.	.		s.			1
688 — albiflòrum	- white var.	.	٠.		.		w.			1
689 — globòsum	— globular	.	٠٠.	.	.		ş.			1
690 — ոձոստ	— (Tom Thumb)	.	.		•		•••	1		
691 — ròseum	- (Luey)	-	-	٠. ٠	∤.		ro.	13	.,.	
692 — salmòneum	- salmon (new)	ŀ	-	• •	•• •		sal.		• • • •	1
693 eapitàtum	head (flowering)	;	•: :			::.	р.	3	•••	1
694 Pentstèmon campanulàtum		1	4	9 1	43] h	14	ь.	2		
695 cordifòlium	heart-leaved	ŀ	••			٠٠	r.	•••		1
696 digitàlis	Digitalis- $(like)$	ŀ]	w.	•••		
697 élegans (Chelòne)	elegant	1	- 1		- 1		ro.	1		
698 Hartwègii 699 — album	M. Hartweg's — white	1	···· ·		- 1		•••		1	
		1	- 1		- 1	•••	w.		1	1
700 — eoecineum 701 Maekayànum	— scarlet	1	- 1		- 1	••	S.			1
702 Murrayanum	Mr. Mackay's Mr. Muvray's	- 1	- 1		- 1	• •	va.	$\frac{2}{2}$		1
703 nítidum	shining	1		1	- 1		,	2		1
704 ovåtum	ovate	1	- 1	- 5	1	•••	ъ.	1	1	1
705 pulchellum	pretty	-	- 1		- 1	•••	iv.			
706 rosenm	rose-coloured		- 11	- 1			ro.	1		
707 Verplankei	Verplanke's			- 1		•••	s.	1	1	
708 sp. ex California	Californian species		- 1				div.	li,		
709 Perilla naukinensis	Nankin			58 1		A	p. lf.			3
710 Petunia nyctaginiflora	(sweet-scented)				46 h			2		1
711 phœnieca	purple	ì	- 1		- 1		p.		1	
712 — flòre-plèno	- double-flowered	- 1		1	- 1		r.		- 1	
713 — grandiflòra	- large-flowered	- 1		- 1	1	•••	р.	1		1
714 — alba	— white		[- 1			w.			- 1
715 — ròsca	- rose-eolource						ro.			- 1
716 — — striàta	— — striped	- 1	- 1		- 1	• • •	stri.			
717 — viridicineta	- green bordered	- 1	- 1			•••	div.	1	.	1
718 Phaeèlia conspicua	conspicuous	- 1			03	hA	b.		F 6	8

lite	f — indicates a variety. () rally translated, or is supera	That t	he word is not (See paye 5.)	L. CI.		N. O.	H. & Dur.	Col. of Fi.	Hght.	M. of Flow.	Price
No.	- Control of the Cont								feet		8. d
119	Phlox Drummondii		rummond's	5	25	130	hhA	div.	13]7-1 0	
20	Drummondii alba	white		1				w.			(
21	— atrococcinea	dark s						d. s.	•••		
22	- atropurpurca	dark p					• • • •	d. p.	1	•••	1
23	— Leopoldiàna		of the $Belgians$)				•••	er. & w		:	
24	— oculàta alba	white-		ļ				p. & w		• • • •	
25	— purpurea	purple			• • • •	•••		w. & p.		•••	
26	— ròsea		loured		• • • •	• • • •	1.5.	ro.		;	
27	30 sp. et var. percnnans	peren	riat				hP†		$2\frac{1}{2}$		1
	Platystèmon californicus	Califor		13		126	1	y.	1,	6-9	
	Podólepis ehrysantha		yellow	13	134	84	hhA	1 ::		7-8	
30	grácilis	slender	•				•••	pk.		•••	
31	— alba	white	4		53		•••	W.			
	Podotličca capitàta		flowering)	1::		133	:	у.	1::	6-9	
	Portulàca aurea		yellow :u:2-	١,,	1		i	I. y.	4		
34	Gillièsii	Mr. G.		ļ	ļ;	•••		ro. p.		•••	
35	grandiflòra		lowered helluson's	ļ	ļ	• • •		va.		• • •	
16	Thellusòni	scarlet		ļ	···:	•••		er.	•••	;	
37	— coccinea		loured	ļ		•••		s. ro.	:	;	
88	— ròsca — striatiflòra	stripea		1	• • •			w.&r.		•••	
19			horburn's		l:::		• • • •			•••	
(0 (1	— Thorburni	splendi		ļ. . .				y. ro. p.		•••	
	splendens Potentilla formère	beauti		112		138		р.	i		
3	Potentilla formòsa	dark r		-				d. r.			
4	atrosanguínca cròcea	orange		l				0.			
5	Garnieriàna		Garnier's	i]	. . .		y. & r.			
6	Hopwoodiàna		opwood's					ro.			
17	insignis	strikin						y.	1 1		
8	marginàta	border					:::	bor.	1		
19	Oliveriàna	Mr. O						s.			
50	pulcherrima		eautiful					y.]		
1	sulphùrea	sulphu						sul.			
$\dot{2}$	Thomàsii		homas's					y.	l J		
	Prímula cortuspides	Cortus		5		134		p.		6-8	
4	denticulàta	dentice	dated	ļ			gP†	li.	nicial division		
5	nepaulensis	Nepaul	lese	ļ		• • •		r.	1 1]	1
6	sinchsis	Chines	e (Primrose)	ļ. i .				li.	1	10-7	1
7	— alba	- whi	te	ļ				w.			
8	— fimbriàta	- fri	nged		 			ro.			1
9	— — alba		white					ΣΥ .			1
0	— — grandiflòra		large-flowered					r.			1 (
1	- marginàta	— (wh	ite-bordered)					L & w.			2
2	— striatiflòra	- stri	ped-flowered					stri.			2
3	variegàta		iegated				•••	ya.			1 4
4	Ramonda pyrenàica	Pyrene					hhP†	p.	1 4	6-8	- (
5	Ranunculus asiáticus	Asiatio					hPb	div.	Ų	6-7	(
				H	28	137	hP†	w. & y.	2	6-9	-
7		tree-lik		·			, ; ; ;	þyff.	4	7-9	1
8			0		53		hhA	to.	1	7-8	- 1
9		glowing			55		hP†	у.	3		. !
0	Sabbàtia campestris (stellàta	(starry	r)	5	25	99	gA	ro. & y.	1 2	7-9	1 (
		sinuate		14	59		hhB†	div.	1 2	• • • •	(
2		blue-flo		• • •		•••		b.	• • • •	• • • •	4
3		dark p	urple	• • •		• • •	•••	d. p.			-
4		scarlet		٠		• • •		8.		•••	1
5		sulphu		٠	 05	107	 LD.	sul.	-:-	••••	
	District Diction	two-eol		2	25	107	hPf	b. & w.	$\begin{vmatrix} 2 \\ 3 \end{vmatrix}$	•••	;
7	O THOUGHT	bractea	I	•••				pnr.?			:
8		field		• • •		••••		b.	2	•••	
9			lowered	• • • •		•••	1.1.4	w.	•••	••••	•
30		scarlet		• • •	$ \cdots $		hhA	S.	;;;	•••	- (
1	4 47 41 51 11 11	Forsko		• • • •	• • •		hP†	blk.	11/2	•••	- (
32	p.,	glutino		•••		••••	•••]	y.	2		
3			id blue)	•••				d. h.	3	•••	- (
4	— alba	white		•••		•••	•••	w.	•••	• • •	(
15		splendi	d nbent		54		1.3. 4	s.	4	7-8	(
	Sanvitàlia procumbens					25.1	hhA	у.	trail	1-8	- 2

16 CARTER'S	CATALOGUE OF	3131	310	5 10	716 10				
A — indicates a variety. () I literally translated, or is superate	That the word is not ided. (See page 5.)	L.Cl.	L.0.	N. O.	H. & Dur.	Col. of Fl.	Hght.	M. of Flow.	Price.
		_	_	-			fcet		
No.	0.1.1.1	10	ac	145	b.A.	ľ		6-9	s.d.
	Calabrian	Įψ		145		r.	1214	5-8	6
	Oeyma-like	• • • •	•••	.;;	hl'†	ro.		5-7	6
	(finest mixed)	· <u>;</u> ·	25	141	,;;,		div. 2		6
	Mr.Graham's		1 1	143		s. & o.		7-8	4
791 rctùsus	(blunt-leaved)	• • •	•••			r. & o.	•••	•••	4
792 — albus	white		•••	• • •		w. & y.	***		4
	slender		•••	•••	lıA	. v.	14	•••	3
794 hùmilis*	dwarf		•••	•••	• • • •	li. & cr.	7	••••	3
	pinnated		• • •	•••	[va.	14	•••	3
796 — Priestii	Priest's				•••	w.	•••	•••	3
797 — pulchellus	pretty		•••		••••	va.	•••	•••	3
798 — venustus	beautiful	•••		••••		р.	•••	•••	3
	sprcading			•••		va.	•;•	•••	3
800 Schizopétalon Walkèri	Mr. Walker's		61	88	• • • •	w.	$\frac{1}{2}$		6
801 Scutellària, pl. sp.	mixed				hP†	div.	14	6-9	6
802 Scyphanthus élegans**	elegan t			112		у.	4	7-9	6
803 Sèdum cærùlcum	blue	10		87		b.	4	7-8	3
	eompact	ļ	28	145	hB†	pk.	$\frac{1}{2}$	7-9	3
	fringed	١	 		hP†	w.	1 1/2	7-8	3
	oriental	ļ	ļ			li.	1		3
	ornamented	. . .	ļ			р.	•••		4
	white	 	 	 		w.	• • • •		4
809 pendula	pendulous	ļ. . .		 .	hA	ro.			3
	new white	ļ				w.			3
811 Schafta	Schafta	ļ		 	hP†	ro.	1.]	3
	Siberian	ĺ	 	 		g. & y.	11		3
	striped	l		١	hA	stri.	•••		6
814 Solanum citrullifolium	Citrullus-leaved	5	25	146	hhA	b.	2		6
	uncertain	١			hΑ	w.	13		6
	three-eoloured	3	l	105	fPb	div.	1	6-7	6
019 10 1010	showy			84	hhA	у.		7-8	3
818 Stáchys coccinca	searlet			107		s.	2	6-9	4
0.0	purple					p.	 		4
	showy					s.			4
821 Státice formòsa	beautiful	5	30	129		pk.	1	7-8	4
	sinuated	l			hhA	va.			6
823 Stenactis speciòsa	showy	119	54	84	hP+	b.	11		3
824 Stèvia purpùrea	purple		53		'	р.	ı	6-9	3
	serrated					w.			3
826 Stipa pennata	feathered	3	26	102		ap.	2	l	3
827 Streptocarpus Rexii	Rex's	2			gP†	b.		6-8	4
828 Tagètes lùcida	shining	119	54		0-	у.	1 2 1	7-8	3
829 signàta	striking	1			hhA	o.	2	1	3
830 Telèkia speciòsa	showy				hP†	1	4		3
831 Tellima grandiflòra	large-flowered	110		141		stri.	î	4-6	6
832 Tetranèna mexicana	Mexican			143		p. & w.		7-9	6
833 Thàlia dealbàta	whitish-(stalked)	1		116		d. b.	4		6
834 Thermopsis lupinoides	Lupine-like)[hP	ν.	1		6
835 Thunbergia alàta**	winged			63	₂ P+	bff. & d.	6	6-9	6
856 alàta alba**	— white		1			w. & d.			6
837 — aurantiaca**	— orange		i			o.& d.			6
838 — Bakéri**	- Baker's		1			w.	 	 	6
839 — flàva**	— yellow	1		1		y.			6
840 — mesolcuca**	- white-centred	1	1			o. & w.		1	6
841 — sulphurca**	- sulphur		1	1	1	sul.			6
842 Tigrídia emlestis	sky-blue	110	3 38	10		Ъ.	۱ï		lı ŏ l
843 pavônia	Pcacock	1-		1	1	y. & s.		7-9	
844 — splendida nova	splendid new		1	1	1	div.	:::	·	2 6
	Texian species	2	1	1	1	b.		:::	lī ŏ l
845 sp. ex Texas 846 Trachèlium cærùleum	blue	5		78			2	7-8	
	nvhite	1	1-	1,0	1	w.	1		3
847 e:erùleum album 848 Trichosanthes eolubrina**	nentte knake	0	1 49	89	fΛ		tra		
849 Tropæolum azureum**		8		5 15			4	7-9	
049 Tropaonin azureun	azure short-horned			ı	1	y.		,,	6
850 brachyeèras**		••				1 *	•••	1	1 0
851 Ilcyniànum**	Heyne's				gA gP	y. r. g.			1 0
852 11ockiànum** 853 11ookèri**	Hoek's Sir W. J. Hooker's			1	gP	s.	***		1 0
		1		·) ···		s. & y.	•••	4	io
854 Hunnemanni**	Hunnemann's	1		.	}	3. x y.		•••	1- 01

Λ	- indicales a variety. ()	That the word is not	12	0	0	% ::	_: E	bt.	o t	٩
lile	rally translated, or is supera	dded. (See page 5.)	ï	ŗ	ż	H. & Dur.	Col. of Fl	Hght	M. of Flow.	Prine
Y			-	-	_				-	
Yo. 155	Tropæolum Jarrattij**	Mr. Jarrall's	8	25	151	gPb	s. & y.	feet 4	7-9	8. 0
56	Lobbiànum**	Mr. Lobb's				gP†	l. s.	3		
57	var. No. 1**	Caroline Schmidl	ļ				d. s.			1
58	var. No. 2**	Lilli Schmidt					s.			1
59	Moritziànum**	Morilz's					y. r. g.	4		
60	— ornàtum**	ornamented		 			•			
61	pentaphyllum**	five-leaved	• • •	ļ		gPb	o. & y.			
62	speciòsum**	showy				gP†	car.			1
63	tricolòrum**	three-eoloured				gPb	3 col.	•••		1
64	var. belgica**	(Triomphe de Liège)				$gP\dagger$	S.	3		1
65	mājus citrīnum**	cilron				hA	у.	5		
66	— cinnamòmeum**	cinnamon	[•••			br.			-
57	— flàvum**	yellow					y.		•••	
38	—Şcheucrmanniànum**	Scheuermann's	ļ			•••	tip'd	• <u>•</u> •		
<u>59</u>	minus	dwarf (truc)				• • • •	у.	1		i
70	— coccincum	scarlet	•••				s.		• • • •	
71	peregrinum**	Canary-Bird		•••	100	hhA	у.	8		
	Tulipa Gesneriàna	Gesner's blue	6	0	109)	div.	13	6-7	İ
	Twecdia carùlea**		5	20	70	hhB†	ь.	4	7-9	
74	floribunda** Venídium calendulàceum	many-flowcred	10	5.4	84	1.1. A	4	ï	•••	
		Calendula-like			117	hhA	d. y.			
	Veràtrum, 3 sp. Verbascum versícolor	3 sp. mixed various-coloured	5			hP hP†	div.	3 2	6-8	
	Verbèna Aublètia	Aublet's				hhB†	va.	î	7-9	İ
79	Drummondii	Mr. Drummond's	13	33		,	p.		Į.	
30	incisa coccinca	scarlet				•••	-li.	•••	•••	١,
31	Nivêni	Niven's	١]	•••		s. w.&pk.		•••	1
32	pulcherrima	bcautiful	١				r.	ı		
33	venòsa	veiny	١			'''	ro.		ì ···	
34	hýbrida, pl. var.	hybrid mixed, ext.	···				div.		• • • •	1
	Vinca ròsea .	rose-eoloured	5	25	67	sS	pk.	•••	3-9	1
86	ròseo-alba	white	0			35	w.		0-3	
	Vìola odoràta	sweet-seented (Violet		I	157	hP†	v.	 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5-7	
88	odoràta semperflòrens	perpetual-flowering	····		1	''			5-10	
89	— semperflorens alba	white do.			:::	:::	w.		0-10	
90	palmensis	Palma					b.	l'i'	6-8	
91	persicifòlia	peach-flowered	ļ				ercam		5-8	1
92	pyrolæfòlia	Pyrola-leaved				gP	y.		6-9	1
93	Viscaria cœli-ròsa	(Kose of Heaven)	10	30	145		ro.		7-8	
94	oculàta	(dark-eyed)	l		l		r.			
95	Vittadìnia lobàta	(Australian Daisy)	19	54	84	hhA	w.			
	Wahlenbergia lobelioides	Lobelia-like	5	25	78	hA	b.	J.		١.;
	Whitlàvia grandiflòra	large-flowered			103	hhA		ĩ		1
	Zinnia élegans	elegant	19	54	84		v.	2	7-10	١.
99	élegans alba	- white					w.			١.
90	— aurantìaca	— orange					0.			Ι.
91	— coccínea	— scarlet					s.		•••	١.
92	— — màjor	— larye scarlet	 							١.
03	— — punctàta	— spotled					spot.			.
)4	— flàva	— yellow					y.			
)5	— kermesìna	— erimson					cr.			
96	— min i àta	— earmine					c.			
07	— purpurca	— purplc					р.			
80	- ròsca	- rose-coloured					ro.			
9	— striatiflòra	— striped-flowered					stri.			٠
10	to 919	10 finest sorts	١	اا	١		div.			3
	ADDITIONAL SE	EDS. The numbers	co	nti	illie/	fron	nage 9	5.		
_	TODITIONID OF						. Imgc 2			
о.		s. d. No.								8.
) Alonsòa incisifòlia picta	6 1688 0								
680) Alstrœmèria ovàta	1 0 1689 P	ent	stè	mon	atrop	ourpùrc	ım		
	Dianthus chinensis nanissi					lsòni				
	2 Gentiàna lùtea	3 1691 P								
683	3 Helichrysum Bornssörum I						ita supc	rba		
	I Ipomæa Lcàrii	[1 0] 1693 S								
68										1
68: 68:	5 Lílium giganteum	1 0 1694			ticil					
68: 68: 68:		odoràta 1 0 1695 T	elèl	kia	core	lifòlia				

FLOWERS HAVING POPULAR NAMES.

The fallowing plants are best known by the Popular Names, but the Scientific Name being necessary to show the genus to which they belong, it is also given. Such Popular Names as Convolvalus Minor, Flos Adonis, White Candytuft, Columbine, &c., have little or no affinity with the Latin, and are not to be considered as translations (see p. 5).

				_	_					/ .
	A — is employed to	indicate varieties.	L. Ci.	0.,	N. O.	H. & Dur.	Col. of Fl.	Hght	M. of Flow.	Price.
										=
No.						1		feet		s.d.
	Aster, Chinese, mixed	Aster chinensis, pl. var.	119	54	84	hhA	div.	2	7-10	3
21	German, quilled, m.	chinensis fistulosas fl.p.				•••		l		6
		— globulàris	 		ł		•••			6
22	- Globe, extra			i	•••	•••				1 0
23	French Perfection	— incomparábilis		•••		•••	• • •		• • • •	i ö
)24	Pæony-flowered	— pæoniæflorus	1			•••	• • • •	•••	•••	6
925	Pyramidal	— pyramidàlis	• • •	•••	•••	•••	•••	;;;	•••	-
126	— Bouquet	— — multiflòrus		•••	•••		•••	14	•••	6
127	Turkey, new m.	— turciens nòvus 10 v.	• • •				• • •	2	•••	1 0
128	very dwarf	— nanissimus					• • •	1		6
939	Anrieula, fine Alpine	Primula Auricula, pl.var.	5	25	134	hP		3	5-7	6
930	finest prize	Auricula eximia				fP				2 6
31		Balsámina hortensis, fl.pl.			71	tΛ		2	6-9	6
32	double searlet	hortensis coccinea					s.			3
33	— spotted, 6 var.	— punclàta					div.			6
		- striata								6
34	— striped, 6 var.			•••	• • •					6
35	— Camellia, fine m.	Camelliaflòra	•••	•••			•••	•••	•••	6
36	 Rose-flowered, m. 	rosæflòra	• • •		• • •	•••	•••	•••	•••	
37	— new orange	— auranliaca	• • •	• • •			0.	•••	• • •	6
138	— ըew şulրhur	— sulphurea		• • •			sul.	•:•	•••	6
39	Candytuft, fragrant	Iberis odorata	15	60	88	hA	w.	1	• • •	3
40	purple	umbellàta					р.	•••		3
41	new crimson	— kermesina					er.		•••	3
42	Rocket	— coronària					. w.			3
43	rose	— ràsea					ro.	 		3
		amàra					w.		•••	3
44	white	Campánula Médium	5	25	78	hP+		$2\frac{1}{2}$		5
	Canterbury Bell, pur.		4				p.	_	•••	3
46	white	Médium alba	•••	• • •	•••	•••	w.	•••	•••	
47	double blue	— flòr e -plèno	•••	•••	••••	• • •	b.	• • • •	•••	3
148	— lilae	— — lilácina — — a/ba	•••		•••		li.	•••	•••	8
49	← white	— — a/ba					₩.	•••	• • • •	3
50	Capsicum, fine mixed	Capsicum annuum, pl.var.		l	146	tA	f. va.	2		6
	Carnation, double	DianthusCaryophyllus,pl.	10	26	145	hP	div.	 		1 0
52	double, finest	Caryophytlus spleadens				hhP		 		2 6
53	— perpetual	— semperflorens	ļ					ļ	5 - 10	2 €
		Silène Armèria		28		hΑ	r.	1	6-7	3
	Catchfly, Lobel's	Armeria alba			•••		w.	1	0,	3
55	white		100	54	0.1	•••			6-9	1
	Chrysanthemum trico.	Chrysanth. carmatum	ı	1		• • • •	3 col.			1
57	tricolor yellow	carinalum flavum		• • •		•••	у.		• • • •	
158	white and yellow, m.	coronarium, 2 var.	···		• • •	•••	y. & w.	212	• • • •	3
59	Clary, purple and red	Salvia Horminum, 2 var.		25	107		р. & г.	1		1
60	Cockseomb, dwarf	Celòsia cristàta nàna	5		64	tA.	er.			4
61	dwarf yellow	cristàta nàna flàva	l				y.			(
62	- orange	- nåna aurantiaca	l			ì	0.	i		1
	Columbine, double	Aquitègia vulgàris, fl. pl.	13		136	hP†	div.	2	6-8	1
	Convolvulus major**	Ipomæa purpurea, pl. v.			86			10	7-10	
104	Convolvants major				•	1	l	l '	1.	1
65	major, splendid, m.**	purpurea splendida, 20						•••	• • • •	1
66	— blue**	— cærûlea [vur.			1		b.		•••	
67	— crimson**	— kermesina			1		cr.	•••	•••	
68	— dark purple**	— atropurpùrea		• • • •	•:-		d. p.			
69	— dark purple** — rose**	— ròsen					ro.			
70	— spotted**	— punctàta	ļ	ļ			spot.			1 3
71	— striped**	- striàta	ļ		1	l	stn.			1
72	— violet	— violàcea			1		ν.			1
		— alba	["			:::	w.	l		
73		1	1					ï	6-10	
	Convolvulus minor	Convolvulus tricolor		1	1	hΛ	b.	1		
75	minor dark purple	tricolor alropurphreus				•••	d. b.		• • • •	1
976	— double-flowered	— flòre-plèno	•••		} • • •	•••	ь.		•••	1
177	- large-flowered	— yrandifloras					p.	1::-		
366		adust house	1	1			stri.		,	1
	— striped	- striàtus	1000							
978 979		- striatus - albus			1		W.			

No. 1980 Cowslip, fine mixed Primula elătior, pl. var. 5 25 134 h.P. div. 3 6-9 3 28 new rose 982 new rose		S CATALOGUE OF SE	CI.	0	-			nt.	٠. بو	18
980 Cowslip, fine mixed particle (Corn Bottle) 981 Cyanus (Corn Bottle) 982 arew rose 983 — striped 984 sty-blue 985 Egg Plant, purple 985 Egg Plant, purple 986 white 987 Evening Priumose 988 Everlasting Flowers 989 Evenlasting Flowers 989 Evenlasting Flowers 980 Forgen-me-not 991 Foxglove 991 Foxglove 992 Fraxinella, white 993 red 993 errare (Corn Bottle) 993 red 994 French Honeysuckle 995 white 996 Geramium, finest m. 997 scarlet 998 white 1999 white 1990 Gorge (Corn Bottle) 1990 Gorge (Corn Bottle) 1991 Foxglove 1991 Foxglove 1992 Fraxinella ribbra 1993 red 1993 red 1993 white 1993 red 1994 French Honeysuckle 1995 white 1995 white 1996 Geramium, finest m. 1997 scarlet 1996 Geramium, finest m. 1997 scarlet 1998 Gibch Amaranthus, p. 1999 white 1990 Gorge (Corn Bottle) 1994 White 1995 white 1		indicate varieties.	1.0	Ľ.	ž.	Dur	Col. of FI	Hght	M. of Flow.	Price.
981 Cyanus (Corn Bottle) 982 new rose 983 — striped 983 — striped 984 sky-bue 985 Egg Plant, purple 986 Egg Plant, purple 986 White 987 Evening Prinnose 988 Everlasting Flowers 989 Flox Adoms 989 Flox Adoms 989 Flox Adoms 989 Flox Adoms 989 Flox Adoms 989 Flox Adoms 990 Forget-me-not 991 Foxglove 991 Foxglove 992 Fraxinella, white 993 red graving flowers 994 French Honeysacke 995 White 996 Geranium, fluest m 996 Geranium, fluest m 996 Geranium, fluest m 999 Why the corn of the flowers 999 Why the corn of		Prímula elàtior, nl. nar.	5	25	124	1. D4			58	
982 new rose 983 — striped 984 sky-blue 985 Egg Plant, purple 986 white 986 Everlasting Flowers 986 Everlasting Flowers 987 Evening Primrose 988 Everlasting Flowers 988 Everlasting Flowers 988 Everlasting Flowers 988 Everlasting Flowers 988 Everlasting Flowers 988 Everlasting Flowers 988 Everlasting Flowers 988 Everlasting Flowers 988 Everlasting Flowers 989 Flox Adonis 990 Forget-me-not 1091 Foxglove 992 Fraxinella, white 993 Fraxinella, white 993 Fraxinella, white 993 Fraxinella, white 993 Fraxinella, minest m. 994 French Honeysuckle 995 white 995 Fraxinella, minest m. 997 scarlet 998 Globe Amaranthus, p. 998 Globe Amaranthus, p. 999 Foxglove 1000 Globe Thistle 1000 Gourd, Eggantic, nev** 1000 Gourd, Eggantic, nev** 1000 Gourd, Eggantic, nev** 1000 Gourd, Eggantic, nev** 1000 Gourd, Eggantic, nev** 1000 Gourd, Eggantic, nev** 1000 Foxange* 10	981 Cyanus (Corn Bottle)		19	55	84					
984 sky-blue 985 Egg Plant, purple 986 white 987 Evening Primrose 988 Everlasting Flowers 989 Flos Adonis 999 Forget-me-not 990 Forget-me-not 991 Foxglove 991 French Honeysuckle 992 Fraxinella, white 993 red 993 red 994 French Honeysuckle 995 white 996 Geranium, finest m 996 Geranium, finest m 997 scarlet 999 Why the many finest m 999 why the coronorium at ban 990 Gramium, finest m 990 Grounds many finest m 990 Grounds many finest m 990 Grounds many finest m 990 Grounds many finest m 990 Grounds many finest m 990 Grounds many finest m 990 Grounds many finest m 990 Why the many finest m 990 Why the many finest m 990 Why the many finest m 990 Why the many finest m 990 Why the many finest m 990 Why the many finest m 990 Why the many finest m 1000 Globe Thistle 1000 Good Flistle 1000 Grounds many finest m 1000 Hareweed, red 1010 Turban** 1000 Furban** 1000 Hareweed, red 1010 Turban** 1000 Hawkweed, red 1011 yellow 1011 yellow 1011 yellow 1011 yellow 1012 silvery 1013 Heartsease (Pansy), ex. 1014 Increase of the many finest a ground finest arrow for a data 1015 or arged 1016 — rose-coloured 1017 — hlack 1019 — purple 1019 — purple 1010 — purple 1010 — purple 1010 — red 1011 — variegated 1012 — variegated 1013 — variegated 1014 — white 1023 — violet 1033 — violet 1033 — violet 1033 — rose 1034 — variegated 1044 — white 1035 Lasteny, dwarf** 1036 dwarf, German* 1037 — blue 1038 — rose 1044 — white 1045 — blue 1044 — white 1046 — blue 1046 — rose 1047 — rose 1044 — white 1047 — white 1047 — rose 1044 — white 1047 — rose 1044 — white 1047 — rose 1044 — white 1047 — rose 1044 — white 1047 — rose 1044 — white 1046 — rose ordered 1047 — rose 1044 — white 1047 — rose 1044 — white 1047 — rose 1044 — white 1048 — rose 1046 — rose ordered 1047 — rose 1044 — white 1046 — rose ordered 1047 — rose 10								_		
985 Egg Plant, purple 986 White 986 Everlasting Flowers 988 Everlasting Flowers 988 Everlasting Flowers 988 Everlasting Flowers 988 Everlasting Flowers 989 Flox Adonis 990 Forget-me-not 991 Foxglove 991 Foxglove 992 Fraxinella, white 993 red 992 Fraxinella, white 993 red 993 Flox Adonis 994 French Honeysnckle 995 white 996 Geranium, fluest m. 997 scarlet 998 Glock Amaranthus, p. 998 Glock Amaranthus, p. 998 Glock Amaranthus, p. 999 Geranium, fluest m. 997 scarlet 998 White 1000 Gourd, figuantic, new** 1000 Journage yellow 1001 Globe Thistle 1002 Gourd, figuantic, new** 1003 Bottle, 3 var.** 1004 Hercules' Cluh** 1005 Foxange** 1006 Pear** 1007 Turban** 1006 Foxange** 1007 Turban** 1008 Groundsel, American 1008 Groundsel, American 1009 Hawkwed, red 1001 White 1005 Hawkwed, red 1011 yellow 1012 How bronze 1014 new bronze 1015 Hollyhock, Chiness, m. 1014 new bronze 1015 Hollyhock, Chiness, m. 1016 — rose-colour, m. 1017 — hack 1018 — criuson 1019 — purple 1010 — rose-colour, white 1014 — white 1015 Hollyhock, Chiness, m. 1016 dwarf, German* 1017 — black 1018 — red 1019 — purple 1019 — purple 1019 — purple 1019 — purple 1019 — purple 1019 — purple 1019 — purple 1019 — purple 1019 — purple 1019 — purple 1019 — purple 1019 — purple 1019 — purple 1019 — purple 1019 — purple 1019 — purple 1019 — purple 1019 — purple 1010 — rose-colours, p., p., p., p., p., p., p., p., p., p.										
Solamm ovigerum 5 25 146 LA p, fr. 2 3 986 white 987 Evening Primrose 988 Everlasting Flowers 48 195 184 La La La La La La La L										
987 Evening Primrose 988 Everlasting Flowers 988 Everlasting Flowers 989 Flos Adonis 990 Forget-me-not 990 Flosglove 991 Forglove 991 Forglove 992 Fraxinclla, white 993 red 994 French Honeysuckle 995 white 995 white 996 Geranium, finest m. 997 searlet 998 Globe Amaranthus, p. 998 Globe Amaranthus, p. 999 white 1000 Grange yellow 1001 Globe Thistle 1002 Gourd, figantie, new** 1003 Bottle, 3 var.** 1004 Hercules' Club** 1005 Grange** 1006 Pear* 1007 Turbaa** 1008 Groundsel, American 1008 Groundsel, American 1009 Hawkweed, red 1001 Greatese (Pansy), ex. 1011 yellow 1013 Heatstease (Pansy), ex. 1014 new bronze 1016 — rose-coloured 1017 — black 1017 — black 1019 — purple 1022 — white 1023 — yellow 1033 — yellow 1044 — white 1024 — white 1025 Honesty, pur, & white 1026 dwarf, German Branching 1033 — rose 1044 — white 1033 — rose 1044 — white 1034 — rose 1044 — white 1035 — section 1044 — white 1055 Granga Primrose 1044 — white 1056 — rose of the purple of the			5	25	146		p. fr.	2		3
988 Flos Adònis 999 Forget-me-not 991 Foxglove 991 Foxglove 992 Frasinella, white 993 red 993 Flos Adonis and street and					• • •					3
988 Plos Adonis Adonis estivătis 13.51.36 18. 1. 7.8 3 999 Forget-me-not Digitătis purpărea 14.50 14.5 14.								• • •		
999 Forget-me-not						lιA				
992 Franiella, white 993 red 994 French Honeysnekle 995 white 995 white 996 Geranium, finest m. 996 Geranium, finest m. 996 Goranium, finest m. 997 scarlet 998 Globe Amaranthus, p. 999 white 1000 Gount, gigantie, new** 1000 Gount, gigantie, new** 1000 Herelus' Cluh** 1000 Feca** 1000 Feca** 1000 Turban** 1000 Feca** 1000 Turban** 1000 Hawkweed, red 1001 Globe Thistle 1002 Foundsel, American 1009 Hawkweed, red 1010 White 1006 Peca** 1010 White 1007 Turban** 1011 yellow 1011 yellow 1010 Holbek, Chinese, m. 1010 Holbek, Chinese, m. 1010 Holbek, Chinese, m. 1011 yellow 1011 Heartsease (Pansy), ex. 1010 Holbek, Chinese, m. 1011 Phack 1012 — variegated 1012 — variegated 1021 — variegated 1022 — white 1023 — yellow 1024 new prize, m. 1025 Honesty, pur. & white 1026 Honesty, pur. & white 1027 Jacobea, double, m. 1028 Goulbe crimson 1029 — purple 1029 — purple 1030 — red 1031 — rose 1031 — rose 1032 — violet 1033 — rose 1033 — vellot 1034 — rose 1033 — rose 1034 — rose 1034 — rose 1035 — rose 1036 — white 1037 — blue 1038 — rose 1039 — white 1040 — Prose 1041 — white 1041 — wh									7-8	
993 red 994 French Honeysuckle 995 white 995 white 996 Geranium, finest m. 997 scarlet 998 Globe Amaranthus, p. 998 Globe Amaranthus, p. 999 white 1000 orange yellow 1001 Globe Thistle 1002 Gourd, gigantic, new** 1004 Hercules' Cluh** 1005 orange** 1006 Pear** 1006 Fraumest, American 1007 Turban** 1008 Groundsel, American 1009 Hawkweed, red 1001 yellow 1001 Jilly very 1010 Heart-case (Pansy), ex. 1011 yellow 1012 Silvery 1013 Heart-case (Pansy), ex. 1016 Hollyhock, Chinesc, m. 1017 - black 1017 - black 1019 - purple 1019 - purple 1019 - purple 1020 - red 1010 - rose-coloured 1011 - verice or red 1021 - variegated 1022 - white 1023 - yellow 1024 new prize, m. 1025 160 km Praximella 1025 160 linesty, pur. & white 1024 new prize, m. 1025 160 km Praximella 1025 160 km Praximella 1026 red 1027 Jacolpæa, double, m. 1028 Goulde crimson 1029 - purple 1020 - red 1021 - variegated 1022 - white 1033 - yellow 1033 - yellow 1044 - white 1055 Larkspur, dwarf* 1065 case and red control of the coloured of t						1		3		
994 Freuch Honeysuckle 995 white 995 white 996 Geranium, finest m. 996 Geranium, finest m. 997 scarlet 998 Globe Amaranthus, p. 999 white 1000 orange yellow 1000 orange yellow 1001 Globe Thistle 1002 Gourd, gigantic, new** 1003 Bottle, 3 var.** 1006 Pear* 1006 Pear* 1007 Turban** 1008 Gronunkel, American 1009 Hawkweed, red 1010 white 1009 white 1010 white 1010 White 1010 white 1010 white 1010 white 1010 white 1010 white 1010 white 1010 white 1010 white 1010 white 1011 yellow 1010 white 1011 yellow 1011 yellow 1011 yellow 1012 silvery 1012 mew bronze 1010 110 llollyboke, Chineso, m. 1011 yellow 1012 mew bronze 1012 holloke, Chineso, m. 1016 — rose-coloured 1017 — black 1018 — crimson 1019 — purple 1010 — purple 1010 — purple 1010 — purple 1010 — purple 1010 — purple 1010 — purple 1010 — purple 1010 — purple 1010 — purple 1010 — purple 1010 — purple 1010 — purple 1010 — purple 1010 — red 1011 yellow 1014 — white 1023 — yellow 1033 — yellow 1041 — white 1055 Honesdy, pur, & white 1062 Honesdy, pur, & white 1063 — red 107 — black 1083 — white 1093 — white 1014 Illored prize in the properties 1015 Hollybok, Chineso, m. 1025 Honesdy, pur, & white 1026 Honesdy, pur, & white 1027 Jacobae, double, m. 1028 model, crimson 1029 — purple 1029 — purple 1030 — red 1031 — rose 1033 — white 1033 — rose 1039 — white 1034 Hacob's Ladder, 2 var. 1035 Larkspur, dwarf* 1036 dwarf, German Branching 1046 — blue 1047 — rose 1054 — rose 1055 German Branching 1066 — caycileum 1077 — blue 1086 — rose 1097 — rose 1098 — rose 1098 — rose 1098 — rose 1098 — rose 1098 — rose 1099 — white 1090 — rose 1090 — rod 1091 — rose 1090 — red 1091 — rose 1091 — rose 1092 — rod 1091 — rose 1092 — rod 1091 — rose 1093 — white 1094 — rose 1095 — rose 1095 — rose 1095 — rose 1095 — rose 1096 — rose 1097 — rose 1098 — rose 1098 — rose 1098 — rose 1099 — white 1090 — rose 1090 — rod 1091 — rose 1090 — rod 1091 — rose 1090 — rod 1091 — rose 1090 — rod 1091 — rose 1090 — rod 1091 — rose 1090 — rod 1091 — rose 1090 — rod 1091 — rose 1090 — rod 1091 — rose 1090		Dictamnus Fraxinella								
994 French Honeysnekle 995 white 995 white 996 Geranium, finest m. 997 scarlet 998 Globe Amaranthus, p. 998 Globe Amaranthus, p. 998 Globe Amaranthus, p. 999 white 908 Globe Amaranthus, p. 999 white 908 Globe Amaranthus, p. 999 white 908 Globe Amaranthus, p. 999 white 908 Globe Amaranthus, p. 999 white 908 Globe Amaranthus, p. 999 white 908 Globe Amaranthus, p. 999 white 908 Globe Amaranthus, p. 999 white 908 Globe Amaranthus, p. 915 Globe Amaranthus, p. 9				2.,	140					
995 white 996 Geranium, finest m. 997 scarlet 998 Globe Amaranthus, p. 999 white 1000 orange yellow 1001 Globe Thistle 1002 Gourd, gigantic, new** 1003 Bottle, 3 var.** 1006 Pear** 1006 Pear** 1007 Turban** 1008 Groundsel, American 1009 Hawkweed, red 1001 globe with the properties with	994 French Honeysuckle		17	45	108					
996 Geranium, fluest m. 997 scarlet 200 20										
998 Globe Amaranthus, p. Gompirêna globbaa 5 25 64 g.A p. 2½ 7-9 8 999 white 1000 orange yellow 1000 orange yellow 1000 Globe Thistle Echinops pharocephālus? 1957 84 hP 1.b. 5 6-9 3 1002 Gourd, gigantie, new** Cacarbita Pépo gigantea 21 19 89 fA y. trai 7-9 6 1003 Bottle, 3 var. ** Lagenaria	996 Geranium, finest m.		16						6-9	- 0
998 Globe Amaranthus, p. 999 white										-
1999 white			5	25	64			$2\frac{1}{2}$	7-9	3
1001 Globe Thistle Echinopsspherocephalus? 19 57 81 hP 1. b. 5 6-9 3 1002 Gourd, gigantie, new** Caeurbita Pèpo gigantea 21 19 89 fA y. trai 7-9 6 1004 Hercules' Clulp** Caeurbita Pèpo gigantea 21 19 89 fA y. trai 7-9 6 1004 Hercules' Clulp** Caeurbita Pèpo gigantea 21 19 89 fA y. trai 7-9 6 1006 Pear** Caeurbita Pèpo gigantea 21 19 89 fA y. trai 7-9 6 1006 Pear** Caeurbita Pèpo gigantea 21 19 89 fA y. trai 7-9 6 1006 Pear** Caeurbita Pèpo gigantea 21 19 89 fA y. trai 7-9 6 1006 Pear** Caeurbita Pèpo gigantea 21 19 89 fA y. trai 7-9 6 1006 Pear** Caeurbita Pèpo gigantea 21 19 89 fA y. trai 7-9 6 1006 Pear** Caeurbita Pèpo gigantea 21 19 89 fA y. trai 7-9 6 1006 Pear** Caeurbita Pèpo gigantea 21 19 89 fA y. trai 7-9 6 1006 Pear** Caeurbita Pèpo gigantea 21 19 89 fA y. trai 7-9 6 1006 Pear** Caeurbita Pèpo gigantea 21 19 89 fA y. trai 7-9 6 1006 Pear** Caeurbita Pèpo gigantea 21 19 89 fA y. trai 7-9 6 1006 Pear** Caeurbita Pèpo gigantea 21 19 89 fA y. trai 7-9 6 1006 Pear** Caeurbita Pèpo gigantea 21 19 89 fA y. trai 7-9 6 1006 Pear** Caeurbita Pèpo gigantea 21 19 89 fA y. trai 7-9 6 1006 Pear** Caeurbita Pèpo gigantea 21 19 89 fA y. trai 7-9 6 1006 Pear** Caeurbita Pears Cae							_			
1002 Gourtl, gigantie, new** Lagenāria 21 49 89 fA y. trai 7-9 6 1004 Hercules' Club** Lagenāria										
1003 Bottle, 3 var.** Lagenaria						ı				
1004 Hercules' Club** — cliva Herculits awrantia awrantia awrantia awrantia awrantia wifera pyriformis	1002 Gourd, gigantie, new**		24	49	89	$f\Lambda$		trai	7-9	
1005 orange**			• • •			•••	w.	• • •	•••	
1006 Pear**						1				
1008 Groundsel, American Senècio étegans 1954 84 lhA p. 1 3 1010 white Tolpis barbàta	1006 Pear**			1 1						
1008 Groundsel, American Senècio étegans 19 54 84 hA p. 1 3 1019 Hawkweed, red red rabra alba			1	1 7						
1010 Hawkweed, red			1							
1010 white rùbra alba										
1011 yellow				1						
1012 silvery			1	1						
1013						l l				
1014 new bronze		Vìola tricolor hýbrida	5	25	157					
1016		tricolor xerampelina	 				br. r.			6
1017	1015 Hollyhoek, Chinese, m.	Allhæa chinensis, pl. var.	16	48	115	hA	div.		7-9	
1018		1				hP		7	6-9	
1019					•••	•••		• • • •	•••	
1020					•••	•••		•••	• • • •	
1021	• •			1					•••	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			ļ			1				
1023				1						
1024 new prize, m. - nòva eximia 10 10	1									
1025 Honesty, pur. & white Lunària biennis, 2 sp. 15 60 88 hB+ p. & w. 3 5-7 3 1026 lee Plant Mesembryan. crystallinum 1227 95	· · ·	1		1						
1026 1027 Jacobæa, double, m. Senècio élegans ft. pl. 10 54 84 hA div. 1 7-9 6 10 28 double crimson élegans kermesìnus 3 10 30 .	1	Lunària biennis, 2 sp.	15	60	88					
1027 Jacolæa, double, ii. Senècio élegaus fl. pl. 10 54 84 hA div. 1 7-9 6 1028 double crimson élegaus kermesinus cr 3 1030 red riber 3 1031 rose rober 3 1032 violet violàceus v 3 1033 white albus v 3 1034 3 1035 Larkspur, dwarf * Delphínium carùleum 5 25 130 hP+ b. & w. 1½ 6-9 3 1035 Larkspur, dwarf * Delphínium Ajàcis hùmile 3 28 136 hA div. 1 7-8 3 1036 dwarf, German* Ajàcis hùmile, var. 6 1037 blue himile carùleum 6 1039 white album 6 1041 taller Pyramidal elàlior pyramidàle 6 1042 blue 6 1044 white	1926 Ice Plant	Mesembryan. crystallinum	12	27	95	1	-			3
1028 double crimson		Senècio élegans fl. pl.				1 1 1				
1029	- 0	élegans kermesinus								
1030		— purpureus							1	3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$										
1033	1-000						,0.			
1034 Jacob's Ladder, 2 var. Polemonium cærùleum 5 25 130 hPt b. & w. 1½ 6-9 3 1035 Larkspur, dwarf * Delphínium Ajòcis hùmile 13 28 136 hA div. 1 7-8 3 3 3 4 5 5 5 5 5 5 5 5 5			ì	1						
1035 Larkspur, dwarf * Delphínium Ajàcis hùmite 13 28 136 hA div. 1 7-8 3 1036 dwarf, German* Ajàcis hùmite, var.										
1036 dwarf, German* Ajàcis hùmile, var.										
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						1				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				1		1			1	
1039										
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$										
1041 taller Pyramidal elàtior pyramidàte										
1042	1041 taller Pyramidal			1		1			1	
1043		- cælestinum								
1044 — white						1			1	
1045 German Branching Consólida pl. var. div. 2 7-9 6 1046 — bine — cervileum b 3 1047 3			ļ					1		
1047 - rose - moseum							div.		7-9	
1047 — rose — roseum ro. 3							b.			
A Third and the second	1047 — rose	— roseum					ro.			3

20	CARTER	S CATALOGUE OF SE	121	0.0	101	100				
	A — is employed to	indicate varieties.	r. C.	1.0.	N. 0.	H. & Dur.	Col. of Fi.	Hght.	M. of Flow.	Price.
No.			_					feet		s.d.
1048	Larkspur, Branching w	Delphinium Consólida, a.	13	28	136		w.	2	7-9	3
1049	Bee	elatum, pl. var.		:::		hP†	div.			3
1050	Lavatera, red		16	48	115	hA	ro. w.	3	7-8	3
1051	white	trimestris alba	6	25	162	lıPb		1	5-7	6
	Lily of the Valley Love Grass	Convallària majàlis Eragrostis élegans			102		ap.		7-8	3
	Love-lics-bleeding	Amaranthus caudàtus			64		r.	trai		3
	Lupines, Dutch blue		16	45	108		ь.	2	7-9	3
1056	large bluc	hirsùtus	•••	···	•••	•••	***	•••	•••	3 3
1057	- rose	1	•••	ļ	•••	••••	ro. b.	 1½	•••	3
1058	small blue	anguslifòlius lùtcus	•••				у.		•••	3
1059 1060	yellow white	albus	•••				w.	2		3
	Marigold, French, m.		19	54		hhA	div.	$1\frac{1}{2}$	7-10	
1062	French, dwarf	pátula nàna					d. br.	1		3
1063		— nàna aurantìaca	• • •		• • •	ļ	0.	11	•••	3
1064	— superb striped	— striatiflòra fl. pl.	• • •	ı	i	•••	stri.	11	• • • •	$\begin{bmatrix} 6 \\ 3 \end{bmatrix}$
1065	— unique	— — simplex — nanissima	• • •	i	•••		br.	34		3
1066	— miniature* — — yellow*	— nanissima — — flàva	• • • •			:::	у.	4		3
1067 1068		erecta, pl. var.		ļ			div.	2		3
1069		— cítrina		ļ			у.	•••		3
1070	- orange	— aurantiaca		ļ	•••	•••	0.	•••	•••	3
1071	— quilled	— fistulòsa			1	•••	o. & y.	•••	•••	3 6
1072		— grandiflòra	• • •	56		hA	o. w. & p.	ï		3
1073		Calendula pluviàlis hybrida		1	1		w.		7-8	3
1074 1075	hybrid superb garden	officinàlis superba			1		о.	 		3
1076	Marvel of Peru, m.	Mirábilis Jálapa pl. var.	5	25	120	hhPb	div.	2		3
1077		Jálapa aureo-striàla	• • •	ļ		• • • •	stri.		6-8	3
1078		— rùbro-striàta			1	•••		•••		3 3
1079		— coccinca		· ···	1	•••	s. va.	•••		3
1080		— superba nòva — alba					w.			6
$\frac{1081}{1082}$		— lù lea			1		y.			3
1083		longiftòra	ļ	.			w.	•••		3
1084	— purple	— purpùrea					p.			3
1085	Mignonette, per oz.6d.	Resèda odoràta	111	128	3 137	hA	buff		7-9	3 3
1086		odoràta grandiflòra	1:2	150	149	hhP†	y.	1출 - 흥		3
	Musk-Plant	Mimulus moschàtus Tropæolum màjus	8		151		0.	6	:::	3
1089	Nasturtions, tall** tall earmine**	màjus miniàtum					c.			3
1090		- kermcsinum		.			cr.			3
1091		— punclàtum	١	.	.		spot.			3
1092	dwarf	— coccineum nanum		::::		1,;;,	S.	$\frac{1}{c}$	7-8	3
1093	Palma Christi, major	Ricinus communis, major	2	1 4:	5 108	hhA 3 hA	buff b.	6		3
	Pea, Lord Anson's** Tangier**	Láthyrus magellánicus tingitànus	1.	1		í	s.	4		3
$ 1095 \\ 1096$		— striàtus			1		stri.		1	3
		. Láthyrus odoràtus, fl. pl.				1	div.	6		3
1098	B black**	odoràtus nìger		.			b.		• • • • •	3
1099		— piclus		$\cdot \cdots$	· ···		r. & w.		1	3
1100) purple**	- purpureus		.			P. stri.		1	3
110	1 — striped**	— — striàtus — coccíneus]		s.	1	1	3
1103		— coccineus — — striàtus					stri.		1	3
110		— albus		.	.]		w.		.	3
	5 Persicaria, red	Polygonum orientàle	8	2	8 13	2	r.	4	6-9	
110		orientàle album	1:-		C 14		W.	2		1 0
	7 Pieotee, double	Dianthus Caryophyllus, v	$\cdot \Gamma$	υĮZ	0 14	5 հՔ ԱՆԵ	div.		1	2 6
110		Car. punctàtus, fl. pl. moschàtus, fl. pl.	1	٠.		, հհP , հP		i	' :::	1 0
	9 Pink, double 0 Polyanthus, finc*	Prímula elàtior polyanthe	a F	2				3	1	
liii		polyantha eximia	1						. .,.	1 0
	2 Poppy, double m.	Papaver somniferum, fl.p	41	3 .	12			2		
111	3 double black	somníferum niger	1.	.	∤	• •••	blk.			0
111		— coccineum	1.	١.		1	s. stri.	1::	1	1 2
111	5 — striped	- striàtum	1.	·· ·	•• ••	• •••	l stri-	1	. 1	1

	CARTERS	S CATALOGUE OF SE				100				
A — is en	nployed to i	ndicale varielies.	L.C.	17.0	N.O.	H.& Dur.	Col.	Hght,	Flow.	Price
No. 1116 Poppy, doub	le white	Papàver somníferum, alb.	13	25	126	hA	w.	feet 2	7-8	a.d. 3
1117 — new Gl	lobe	somníferum globòsum	•••	• • •			div.	•••	•••	6
11118 —— Pæd		— pæoniæfldrum	···	···	•••	***	•••	.;.		3
1119 — dwarf F		Rhœas	ļ		•••			1	•••	3
1120 —— scar	ict	— coccineum	5	•••	124	mD#	s. div.		10-5	
1121 Primrose, Ch	inese, frin	Prímulasinensis fimbriàla	21		134 64	gP†	p.		7-8	3
	mer, large	Amaranthus speciosus	-	40	04		1/-	2		3
1123 common		hypochondrìacus Brìza maxima	3	26	102		ap.	ī		3
1124 Quaking Gra 1125 Rocket, purp	185	Hespcris mal ronàlis			88	hP+	p.		6-9	3
1126 sweet) ie	tristis					w.	ı		3
1127 Rose Campie	on l	Lychnis coronària	10	31	145		er.	2	6-8	3
1128 Scabious, ne		Scabiòsa nàna	4	25	91	hA	div.	1	6-9	3
1129 dark purp	. 1	alropurpùrca				hP†	d.p.	2		3
1130 crimson	-	— kermesina		$\cdot [\cdots]$			er.			3
1131 white		— alba	ļ.,				w.			3
1132 Sensitive Pl	ant .	Mimòsa sensitìva			108		pk.		7-9	6
1133 Stock, annu	al, m.	Mathìola annua, pl. var.	13	6	88	hhA	div.	11	6-9	6
1134 German,	m.	annua densiftòra, pl. v.		• • • •		•••		1	•••	1 0
1135 — erimso	.)	— kermesina		• •••	1	• • • •	er.		•••	4
1136 — dark b		— àtro-cærùlca	1	• ••			d. b.		***	4 4
1137 — light h	olue	— læte-cærùlea	1			1	ro.		•••	4
1138 — rose		— ròsea	1	-			s.		•••	4
1139 — scarlet		- coccinea	::			1	sul.		•••	4
11140 — sulphu		— sulphùrea — variábilis	1		ı	,	w. & b.		•••	4
1141 — variab 1142 — white	ie)	— variabuis — alba	l:.			ı	w.			4
1143 large-flow	rered m	— grandiflòra, pl. var	١		ı		div.			6
1144 — scarle		— granagiora, p. var — coccinca	٦.,			1	s.			4
1145 Wallflow		— cheirifòlia (græca)	١.,	٠١		ľ	div.			6
		— — subphurca nova	١.,	٠			sul.			6
1146 — new s 1147 — purple	3	— — purpùrca	ļ.,		· · · ·		p.			3
1148 — scarle		— — coccinea	١.,				s.			3
1149 — white		— — alba			· ···	.	w.	1		3
1150 hybrid, n	cw	— hýbrida nôva		·· ··		.	3:	;::		6
1151 intermed		— intermèdia, pl. var		•• ••	1		div.	11/4	8-10	6
1152 — scarle		— — coccinea	1.	- 11		1	s.	1 .;.	e 0	3 6
1153 new min		— pygmæa, nòva pl. v		- 1			div.	3	6-9	6
1154 — new s		— — cælcslis n∂va	1.	- 1		1	s. o.			3
1155 — scarle		— — coccinea	1.	•• ••			W.	13		3
1156 pyramida		— pyramidàlis — ramòsa, pl. var.				- 1	div.			3
1157 Tcn-weel		— purpùrea	Ι.		- 1	1	p.			3
1158 — purple 1159 — scarle		— — parparea — — coccinca	1.				s.			3
1160 — white		— — alba	١.	.	- 1	1	w.		 	3
1161 Brompto		simplicicaulis, pl. var.	١.	.		1111	B div.	3	5-7	6
1162 — purpl		— purpàrca	-			.	P.			3
1163 — scarle		— coccinea	-	٠٠.	•- ••	.	s.		•••	3
1164 — white		— alba	1.	•• •			w.	1;;	1	3
1165 Imperial		imperiàlis, pl. var.	- 1	•-		. hhF			6-10	6
1166 — rosy o		— ròseo-miniàta	- 1	••			ro. c.	1	1	
11167 Quecu, r	nixed	incàna, pl. var.	1	•• -						3
1168 — purpl		— purpàrea	١.	•••		.	р.			3
1169 — scarle		— coccinea	1.			- 1	S. W.		1	3
1170 — white	: Joulda tall	— alba Helianthus annuus	- };	19 5	5 8			7	7-9	
	dollate tan	annuus giganteus	ď	- 1			`\	12		6
1172 gigantic	ian, fl. pl.	Californicus, fl. pl.		- 1			1	6		6
1175 Camorn		pyramidalis	-1	- 1				3		- 0
1175 Sweet Alys		Alyssum maritimum			30 8		w.	12		
1176 — Brian		Ròsa rubiginòsa			35 1:		1 .	4	5-7	
	ııı, purple	Centaurca moschàta			55 8			2	7-8	
1178 — w		moschàta alba	- [.	3
1179 — ye		suavèolens					у.	1		
1180 — Viole		Viola odoràta, pl. var.	-1		25 1	57 hP	-1 1		$\int_{0}^{\infty} 5-i$	
1181 — Willi	iam	Dianthus barbalus, pl.	v.		26 1		. .	1,		
1182Venus'-Loc	king-Glass'	* Campánula Spéculum	1		25 7	1	1.1.1.	1 2		9
1183 blush*		Spéculum carnea	-	•••	··· •		, blsh	٠ ٠٠	• •••	1 3
1					-	·		-		

22 CARTE	R'S CAT	'AI	'OG1	UE OF S	SEE	DS	5 F(OR 18	55.				
A — is employed to	indicate	va	rieti	28.	L.Cl.	L.0.	N. 0.	H. & Dur.	Col. of Fi.	Hght.	M. of	Price.	-
1207 Xeranthemum, purple 1208 white 1209 yellow 1210 new white	Cynoglos Malconii marit. Cheirai — nài — vio — flàs — flor — — — — — — — — — — — — — — — — — — —	ssunia moimas imas imas imas imas imas imas imas	n linnaribi n aribi n	inna i i i i i i i i i i i i i	15	25	78 74 88 146 84	hA hS hS hB hB	w. r. w. d. br. bor. br. v. y. div. blk. b. l. b. r. v. y. y. y. v. y. v. y. v. y. v.	feet 1 2 1 2 2 1 2 1 2	-	s. d.	
HAPDY C	DERMIN			4 3/11 000									
h. hardy. g. greenhouse. s. shvub. ** climbers.	Natural Order.	Hardiness.	Price per pack.	AND ST	h. g.	ho gr sh	ırdy	house.	, &c.		Natural Order. Hardiness.	Price per pack.	
No. 1213 Abùtilon indicum 1214 striàtum 1215 Acàeia Dodoneæfòlia 1216 leptophylla 1217 leucocéphala 1219 pulchella 1220 speciòsa 1221 4 sp. ex India 1222 Andrómeda speciòsa 1223 Arbillis Barba-Jòvis 1224 Aràlia sp. 1225 Arduina aeutninàta 1226 bispinòsa 1227 Aristolòchia pieta** 1228 Sìpho** 1229 Aselèpias sp. albiflòra** 1230 Atrágene capensis** 1231 Aulax pinifòlia 1232 Acàlea indica 1233 pontica 20 var. 1234 Baghnia 2 sp.** 1235 Begònia niftida 1236 Betrya amounilla 1237 Bignònia austràlis** 1238 lautifòlia** 1239 radicans màjor**	115 108 108 93 108 68 67 69 136 135 93 108 72	s h g h s g h s	s. d. 1 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1252 Ch 1253 Ch 1254	ssia ddl reli etus jâm llitr mel prif sssia gran iròn oro: 4 sp ryssi ma rod alla tori ori ori calla	ea la mea la meallia mea la meallia se plia la meallia la condita meallia la condita meallia la condita la con	linopodifl Linc a ca a ca a ca ca ca ca ca ca ca ca ca ca ca ca ca c	obylla lora pecisis rivalv nica t s p.** bòsa acroe um in num pecies odor bum íccus tea** ba	a exas is l. pl. éphala dieum	7 7 7 1 1 7 8 8 1 1 8 1 1 1 1 1 1 1 1 1 1	73 s g g 75 43 339 6 s 6 s 5 5 5 7 g g h h g 98 99 98 8 g g 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	s. d. 1 0 6 6 6 1 0 1 0 6 6 6 6 1 0 1 0 6 6 6	

HARDY, GREENHOU	SE .	AN	D	s	TOVE	E SHRUBS, &c. (continued	!).		
h. hardy. g. greenhouse. s. stove. ** climbers.	Natural Order.	Hardiness.	Dries nor nool	THE her hack.		h. hardy. g. greenhouse. s. stove. ** ctimbers.	Natural Order.	Hardiness.	Drice nor nool
No. 1267 Costus speciòsus 1268 Cratægus coccíneus 1269 sp. ex Texas 1270 Cyclòpia genistoìdes 1271 Cytisus rhodophènus 1272 Daubentònia punícea 1273 Tripetiàna 1274 Epàeris hybrida, extra 1275 Erica, 20 sp. extra 1276 Erythrina caffra 1277 crista-galli 1278 Hendersoni 1279 Fuchsia, pl. sp. et var. 1280 Gardènia lùcida 1281 montàna 1282 Rothmanni 1283 Thunbergia 1284 Gazània rìgens 1285 Gonphocarpus arborescèns 1286 Goodia làtifòlia 1287 pubescens 1288 Gunnèra scàbra 1289 Hedychium Gardneriàmm 1290 Ilelichrysum argeuteum 1291 granditòrum 1292 maritimum 1292 sesamoides 1294 speciosissimunt 1295 sesamoides 1296 Stæhelita 1297 Heliotròpium 4 sp. 1298 Hibiscus Abelmoschus 1299 Cameròni 1300 Jerroldiànus 1301 liliforus 1302 Mauihot 1303 muricàtus 1304 mutabilis 1305 speciòsus 1306 syràacus 1307 Hibhertià, sp. ex Texas** 1308 Hydrangea japónica 1309 lacarvillea grandifòra** 1308 Hydrangea japónica 1309 lacarvillea grandifòra** 1310 Indigófera, 5 sp. 1311 Jasminutin fritteans 1314 Kennèdya, 4 sp.** 1313 Lägerstnemia indlea 1314 regìme	1422 1388	s h g g s g s g s s g s s g s s g s	s. 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1	d. 0 3 0 6 6 6 6 6 0 0 0 0 0 0 0 0 0 0 0 6 6 6 0 6 6 6 8 6 8	1319 1320 1321 1322 1323 1324 1325 1326 1327 1328 1339 1331 1331 1331 1331 1331 1331 133	— atro-purpūrea** — Hendersoni** — Jacksoni** — spectābile** Rhodóchiton** Malva capensis Mandevillea suavėolcus** Mairandya Barclayàna** Barclayàua alba** — ntro-pūrpūrea** semperflotens** Metrosfderos speciosus Minūsa margināta Mittaltia Heistèria Nèrium Oleander, fl. pl. Nesæa myrtifolia Opuntia ircus-indica Passiflora carūlea** quadrangulāris** fi sp. ektra** Pimēlea decussāta Plātosporūm viridiflorum Pleroma ēlegans Platylobium triangulāre Podalyria 2 sp. Poinciāna Gillièsii pulcheirima Polygala cordifolia grandiflora tnyrtifolia	1144 115 135 1433 115 67 1143 119 108 108 118 108 108 118 108 118 108 118 108 118 11		s, 1 1 1 1 1 1 1 1 1
1316 specidsa 1317 2 sp. ex Texas		S S S		6	1367	Zauschnèria californica Zygophyllum Morgsana	109 124 158		
The following choice Seeds wer Æthionèma cordifòlia, hhA Glossocòmia clematídea, hP† Inopsídium acanle (Cochleàrla ac hP† Lflium Colchienm, hPb Limoniastrum Guyònii, g\$ Luffa acntangula, fA Lycopersicum texàmum, hhA			1	6 6 6 6 6 6 6	Meso Niero Paro *Phl — D Schy	o for the alphabetical arrangembryanthemum röseum lime einbergia calycina, hhP† hy chia argentea, hhP ox Drummondii Victoria, hl rummondii zinnabarina, hh verfuld superba, sS degant deciduous Shrub, gS	eàre, 1A		1 1 1 1

ASSORTMENTS

comprising the finest, newest, and most distinct varieties, separate.

- I. Hardy Annuals; sow in the open borders from February till July and in September.
- II. Half-hardy do.; raise on gentle heat from March till April, for transplanting.
- III. Hardy Perennials, Biennials and Shrubs, open ground from March to September.
- IV. Frame Perennials, Biennials and Shrubs; raise on gentle heat from March to April.
- V. Greenhouse Seeds may be sown from January till September.
- VI. Stove Seeds; any time from January to September.
- * Many of the hardy Annuals, as Calliopsis, may be successfully treated like the half-hardy, as Calliopsis, &c., but Larkspur and Poppy must be excepted. Some of the half-hardy Annuals, as Balsams, Brachycome, Phlox Drummondii, Portulaea, Salpiglossis, Schizanthus, Stocks, &c., are also proper for the Greenhouse.

No. 1. Hardy Annuals. s. d. 1418 4 Helichrysum 1369 6 Calliopsis, tall 1	1 1 1 1 1 1 1 1 1 1 2 2 1 1 2 2 1	0 0 6 9 6 0 0 3 3 0 6 0 0 0 0	1468 1469 1470 1471 1472 1473 1474 1475 1476 1477 1478	4 Silene 4 Sweet William 6 Wallflower IV. Frame Perennials. 3 Alonsoa 3 Commelina 4 Ipomopsis 6 Lobelia 6 Marvel of Peru 6 Mimulus, dwarf 4 — tall 3 Stock, Brompton 4 — Imperial	0 9 1 0 1 3 1 6 1 6 1 0
1309 6 Calliopsis, tall 1	1 0 1 1 1 1 1 1 1 2 2 1 1 2 2 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1468 1469 1470 1471 1472 1473 1474 1475 1476 1477 1478	4 Sweet William 6 Wallflower IV. Frame Perennials. 3 Alonsoa 3 Commelina 4 Ipomopsis 6 Lobelia 6 Marvel of Peru 6 Mimulus, dwarf 4 — tall 3 Stock, Brompton	1 6 2 6 0 9 1 0 1 3 1 6 1 6 1 0
1370 3 — dwarf 1 0 1420 6 Ipomæa 1371 4 Candytuft 2 4 Chrysanthemum 1373 4 Clarkia elegans 0 9 1421 3 Loasa 0 9 1423 4 Chrysanthemum 1374 4 — pulchella 0 9 1424 4 — African 1 0 1426 4 Martynia 1377 4 Cyanus 1 0 1426 4 Mesembryanthe-1378 3 Eutoca 0 9 1428 6 Petunia 1379 4 Gilia 0 9 1428 6 Petunia 1380 4 Godetia 0 9 1430 4 Podolepis 1381 4 Hawkweed 0 9 1430 4 Podolepis 1381 4 Hawkweed 0 9 1430 4 Podolepis 1381 4 Hawkweed 0 9 1430 4 Schizanthus 1 6 1435 6 — new large 1385 4 Leptosiphon 1 6 1435 6 — new large 1386 4 Limanthes 0 9 1437 4 — Ten-week 1387 4 Limaria 0 9 1437 4 — Ten-week 1387 4 — Ten-week 1 6 1435 6 — Miniature 1 6 1437 4 — Ten-week 1 6 1437	1 0 1 1 1 1 1 1 1 2 2 1 1 2 2 1	69600330600006	1470 1471 1472 1473 1474 1475 1476 1477 1478 1479	6 Wallflower IV. Frame Perennials. 3 Alonsoa 3 Commclina 4 Ipomopsis 6 Lobelia 6 Marvel of Peru 6 Mimulus, dwarf 4 — tall 3 Stock, Brompton	0 9 1 0 1 3 1 6 1 6 1 0
1371 4 Candytuft 0 9 1421 3 Loasa 1372 4 Chrysanthemum 1373 4 Clarkia elegans 0 9 1422 6 Lobelia 0 9 1424 4 — African 1375 4 Convolvulus minor 1 0 1425 4 Martynia 1376 4 Convolvulus minor 1 0 1426 4 Mesembryanthe-1377 4 Cyanus 0 9 1426 4 Mesembryanthe-1377 4 Cyanus 0 9 1426 6 Petunia 1378 3 Eutoca 0 9 1428 6 Petunia 1380 4 Godetia 0 9 1431 6 Portulaca 1381 4 Hawkweed 0 9 1431 6 Portulaca 1384 4 Hibiscus 1384 4 Hibiscus 1385 4 Leptosiphon 1 4336 6 — miniature 1386 4 Limaria 1 6 1435 6 — mew large 1386 4 Limaria 0 9 1437 4 — Ten-week 1437	0 1 1 1 1 1 1 2 2 1 2 2 1	9 $ 6 $ $ 0 $ $ 0 $ $ 3 $ $ 0 $ $ 6 $ $ 0 $ $ 0 $ $ 0 $ $ 6$	1470 1471 1472 1473 1474 1475 1476 1477 1478	IV. Frame Perennials. 3 Alonsoa 3 Commclina 4 Ipomopsis 6 Lobelia 6 Marvel of Peru 6 Mimulus, dwarf 4 — tall 3 Stock, Brompton	0 9 1 0 1 3 1 6 1 6 1 0
1372 4 Chrysanthemum 1373 4 Clarkia elegans 1374 4 — pulchella 1375 4 Collinsia 1376 4 Convolvulus minor 1377 4 Cyanus 1378 3 Eutoca 1379 4 Gilia 1380 4 Godetia 1380 4 Godetia 1380 4 Habiscus 1381 4 Hawkweed 1382 4 Hibiscus 1383 4 Jacobæa 1 0 9 1429 6 Phlox Drummond. 1428 6 Petunia 1428 6 Petunia 1428 6 Podolepis 1429 6 Phlox Drummond. 1429 6 Phlox Drummond. 1429 6 Phlox Drummond. 1429 6 Phlox Drummond. 1429 6 Phlox Drummond. 1429 6 Phlox Drummond. 1429 6 Phlox Drummond. 1429 6 Phlox Gruman 1429 6 Salpiglossis 1431 6 Fortulaca 1431 6 Fortulaca 1535 4 Leptosiphon 16 1435 6 — new large 17 1436 6 — Miniature 1837 4 Limaria 184 6 — Miniature 185 4 — Ten-week	1 1 1 1 1 1 2 2 1 1 2 2 2	$\begin{array}{c} 6 \\ 0 \\ 0 \\ 3 \\ 3 \\ 0 \\ 6 \\ 0 \\ 0 \\ 0 \\ 6 \\ \end{array}$	1471 1472 1473 1474 1475 1476 1477 1478 1479	nials. 3 Alonsoa 3 Commclina 4 Ipomopsis 6 Lobelia 6 Marvel of Peru 6 Mimulus, dwarf 4 — tall 3 Stock, Brompton	0 9 1 0 1 3 1 6 1 6 1 0
1373 4 Clarkia elegans 0 9 1423 4 Marigold, French 1375 4 Collinsia 1 0 1425 4 Martynia 1376 4 Convolvulusminor 1 0 1426 4 Mesembryanthe- 1377 4 Cyanus 0 9 1427 4 Nemesia [mum 1379 4 Gilia 0 9 1427 6 Petunia 1380 4 Godetia 0 9 1429 6 Phlox Drummond. 1380 4 Hawkweed 0 9 1430 4 Podolepis 1381 4 Hawkweed 0 9 1431 6 Portulaca 1382 4 Hibiscus 0 9 1432 6 Salpiglossis 1 0 1433 4 Schizanthus 1 6 1435 6 — new large 1386 4 Limanthes 1 0 1437 4 — Ten-week 1387 4 Limania 0 9 1437 4 — Ten-week 1387 4 Limania 0 9 1437 4 — Ten-week 1387 4 — Ten-week 1386 4 — Ten-week 1387 4 — Ten-week 1388 4 — Ten-week	1 1 1 1 1 1 2 1 2 1 2 2 1	$ \begin{array}{c} 0 \\ 0 \\ 3 \\ 0 \\ 6 \\ 0 \\ 0 \\ 6 \end{array} $	1471 1472 1473 1474 1475 1476 1477 1478 1479	nials. 3 Alonsoa 3 Commclina 4 Ipomopsis 6 Lobelia 6 Marvel of Peru 6 Mimulus, dwarf 4 — tall 3 Stock, Brompton	0 9 1 0 1 3 1 6 1 6 1 0
1374 4 — pulchella 0 9 1424 4 — African 1375 4 Collinsia 1 0 1425 4 Martynia 1376 4 Convolvulusminor 1 0 1426 4 Mesembryanthe- 1377 4 Cyanus 0 9 1427 4 Nemesia [mum 1378 3 Eutoca 0 9 1428 6 Petunia 1380 4 Godetia 0 9 1430 4 Podolepis 1381 4 Hawkweed 0 9 1430 4 Podolepis 1381 4 Hibiscus 0 9 1430 4 Podolepis 1382 4 Hibiscus 0 9 1432 6 Salpiglossis 1 0 1433 4 Schizanthus 1 6 1435 6 — new large 1385 4 Limanthes 1 6 1435 6 — mew large 1386 4 Limanthes 1 0 1436 6 — Miniature 1387 4 Limaria 0 9 1437 4 — Ten-week 1387 4 — Ten-week 1436 6 — Miniature 1387 4 — Ten-week 1436 6 — Miniature 1387 4 — Ten-week 1436 6 — Miniature 1437 4 — Ten-week 1437 4 — T	1 1 1 1 1 2 2 1 1 2 2 1	$ \begin{array}{c} 0 \\ 3 \\ 3 \\ 0 \\ 6 \\ 0 \\ 0 \\ 0 \\ 6 \end{array} $	1471 1472 1473 1474 1475 1476 1477 1478 1479	3 Alonsoa 3 Commelina 4 Ipomopsis 6 Lobelia 6 Marvel of Peru 6 Mimulus, dwarf 4 — tall 3 Stock, Brompton	1 0 1 3 1 6 1 6 1 6 1 0
1375 4 Collinsia 1 0 1425 4 Martynia 1376 4 Convolvulus minor 1 0 1426 4 Mesembryanthe- 1377 4 Cyanus 0 9 1427 4 Nemesia [mum] 1378 3 Eutoca 0 9 1429 6 Petunia 1380 4 Godetia 0 9 1430 6 Potoloepis 1381 4 Hawkweed 0 9 1431 6 Portulaca 1382 4 Hibiscus 0 9 1432 6 Salpiglossis 1383 4 Jacobæa 1 0 1433 6 Stock, German 1385 4 Leptosiphon 1 6 1435 6 — new large 1386 4 Limnanthes 0 9 1437 4 — Ten-week	1 1 1 1 2 1 2 2 1 1 2 2	$\begin{array}{c} 3 \\ 3 \\ 0 \\ 6 \\ 0 \\ 0 \\ 0 \\ 6 \end{array}$	1471 1472 1473 1474 1475 1476 1477 1478 1479	3 Commclina 4 Ipomopsis 6 Lobelia 6 Marvel of Peru 6 Mimulus, dwarf 4 — tail 3 Stock, Brompton	1 0 1 3 1 6 1 6 1 6 1 0
1376 4 Convolvulus minor 1 0 1426 4 Mesembryanthe- 1377 4 Cyanus 0 9 1427 4 Nemesia [mum] 1378 3 Eutoca 0 9 1428 6 Petunia [mum] 1380 4 Godetia 0 9 1430 4 Podoleņis 1381 4 Hawkwecd 0 9 1431 6 Portulaca 1382 4 Hibiscus 0 9 1432 6 Salpiglossis 1383 4 Jacobæa 1 0 1434 6 Stock, German 1385 4 Limuanthes 1 6 1435 — new large 1386 4 Limuanthes 0 9 1437 4 Ten-weck	1 1 2 1 2 2 1 1 2 2 2	$\begin{array}{c} 3 \\ 0 \\ 6 \\ 0 \\ 0 \\ 0 \\ 6 \end{array}$	1471 1472 1473 1474 1475 1476 1477 1478 1479	3 Commclina 4 Ipomopsis 6 Lobelia 6 Marvel of Peru 6 Mimulus, dwarf 4 — tail 3 Stock, Brompton	1 6 1 6 1 6 1 0
1377 4 Cyanus 0 9 1427 4 Nemesia [mum] 1378 3 Eutoca 0 9 1428 6 Petunia 1379 4 Gilia 0 9 1429 6 Phlox Drummond. 1380 4 Godetia 0 9 1430 4 Podolepis 1381 4 Hawkweed 0 9 1431 6 Portulaca 1382 4 Hibiscus 0 9 1432 6 Salpiglossis 1383 4 Jacobæa 1 0 1433 4 Schizanthus 1385 4 Leptosiphon 1 6 1434 6 Stock, German 1386 4 Limanthes 1 0 1436 6 — Miniature 1387 4 Linaria 0 9 1437 4 — Ten-week	1 1 2 1 2 2 1 1 2 2 2 1 2 2	0 6 0 0 0 0 0 6	1472 1473 1474 1475 1476 1477 1478 1479	4 Ipomopsis 6 Lobelia 6 Marvel of Peru 6 Mimulus, dwarf 4 — tall 3 Stock, Brompton	1 6 1 6 1 6 1 0
1379 4 Gilia 0 9 1429 6 Petunia 0 9 1429 6 Phlox Drummond. 1380 4 Godetia 0 9 1430 4 Podolepis 1381 4 Hawkweed 0 9 1431 6 Portulaca 0 9 1432 6 Salpiglossis 1383 4 Jacobæa 1 0 1433 4 Schizanthus 1385 4 Leptosiphon 1 6 1435 6 — new large 1386 4 Limanthes 1 0 1436 6 — Miniature 1387 4 Linaria 0 9 1437 4 — Ten-week	1 2 1 2 2 1 1 2 2 2 2 1 2 2 2	6 0 0 0 0 0 6	1473 1474 1475 1476 1477 1478 1479	6 Lobelia 6 Marvel of Peru 6 Mimulus, dwarf 4 — tall 3 Stock, Brompton	1 6 1 6 1 6 1 0
1379 4 Gilia 0 9 1429 6 Phlox Drummond. 1380 4 Godetia 0 9 1430 4 Podolepis 1381 4 Hawkweed 0 9 1430 6 Portulaca 1382 4 Hibiscus 0 9 1432 6 Salpiglossis 1383 4 Jacobæa 1 0 1433 4 Schizanthus 1385 4 Larkspur, dwarf 1 6 1434 6 Stock, German 1385 4 Limanthes 1 0 1436 6 — miniature 1387 4 Limaria 0 9 1437 4 — Ten-week	2 1 2 2 1 1 2 2 2	0 0 0 0 0 0	1474 1475 1476 1477 1478 1479	6 Marvel of Pcru 6 Mimulus, dwarf 4 — tall 3 Stock, Brompton	1 6
1380 4 Godetia 0 9 1430 4 Podolepis 1381 4 Hawkweed 0 9 1431 6 Portulaca 1382 4 Hibiscus 0 9 1432 6 Salpiglossis 1383 4 Jacobæa 1 0 1433 4 Schizanthus 1384 6 Larkspur, dwarf 1 6 1435 6 — new large 1385 4 Limuanthes 1 0 1436 6 — Miniature 1387 4 Limaria 0 9 1437 4 — Ten-week	1 2 2 1 1 2 2	0 0 0 0 0	1475 1476 1477 1478 1479	6 Mimulus, dwarf 4 — tall 3 Stock, Brompton	1 0
1381 4 Hawkweed 0 9 1431 6 Portulaca 1382 4 Hibiseus 0 9 1432 6 Salpiglossis 1383 4 Jacobæa 1 0 1433 4 Schizanthus 1384 6 Larkspur, dwarf 1 6 1434 6 Stock, German 1385 4 Limanthes 1 0 1436 6 — new large 1386 4 Limania 1 0 1437 4 — Ten-week	2 2 1 1 2 2	0 0 0 6	1476 1477 1478 1479	4 — tall 3 Stock, Brompton	I
1382 4 Hibiseus 0 9 1432 6 Salpiglossis 1383 4 Jacobæa 1 0 1433 4 Schizanthus 1384 6 Larkspur, dwarf 1 6 1434 6 Stock, German 1385 4 Limanthes 1 0 1436 6 — new large 1386 4 Limanthes 1 0 1437 6 — mew large 1387 4 Limania 0 9 1437 4 — Ten-week	2 1 1 2 2	0 0 6	$1477 \\ 1478 \\ 1479$	3 Stock, Brompton	
1383 4 Jacobæa 1 0 1433 4 Schizanthus 1384 6 Larkspur, dwarf 1 6 1434 6 Stock, German 1 8 1435 6 — new large 1 1 1436 6 — Miniature 1 1387 4 Linaria 1 0 9 1437 4 — Ten-weck	1 1 2 2	0 6	$\frac{1478}{1479}$		0 9
1384 6 Larkspur, dwarf 1 6 1434 6 Stock, German 1385 4 Leptosiphon 1 6 1435 6 — new large 1387 4 Linaria 0 9 1437 4 — Ten-week	1 2 2	6	1479		1 6
1385 4 Leptosiphon 1 6 1435 6 — new large 1386 4 Limnanthes 1 0 1436 6 — Miniature 1387 4 Linaria 0 9 1437 4 — Ten-week	2	ч	1.00	3 - Qucen	0 9
1386 4 Liminanthes 1 0 1436 6 — Miniature 1387 4 Linaria 0 9 1437 4 — Ten-week	2		1480.	6 Verbena	1 6
1380 4 Limnanthes 1 0 1436 6 — Miniature 1387 4 Linaria 0 9 1437 4 — Ten-week					Ī
1387 4 Linaria 0 9 1437 4 — Ten-week		0		V. Greenhouse Seeds	
1000 4 7 1 11 1 0 0 1400 0 1 1 1 1 1 1		0	1401	4.4	1 3
				4 Acacia	1 6
1389 4 — newer sorts 1 0 1439 4 — Wallflower-lvd.				4 Anagallis	0 9
	1	3		3 Browallia 3 Calccolaria	2 6
1391 4 Nasturtion, tall 1 0		Ш			li o
1392 3 — dwarf 0 9 111. Hardy Peren-		Ш		3 Calampelis	1 6
1393 6 Nemophila 1 3 nials, Biennials 1394 4 Nolana 1 0 and Shrubs.		-11		4 Cassia	3 0
190514 (2)		Ш		4 Cincraria	2 0
1395 4 Enothera 1396 4 Poppy, finest 1 0 1441 6 Antirrhinum	1	6	1400	4 Chorozema	li ö
	1	0	1400	3 Cockscomb 4 Cuphca	li 6
1 0 14.12 Campanula		0		6 Erica	2 0
1900 A C 1 - 11 Canterbury Bell		0		4 Geranium	2 6
14.15.61 armarions, Picorce	14	0		4 Globe Amaranth	1 6
1401 4 C 1 1446 4 Centaurea		0		4 Heliehrysum	li 3
1402 C C D 1 6 144/ 6 Ulematis		6		4 Heliotropium	li o
1402 6 Sweet Feas 1403 3 Sweet Sultan 0 9 1448 4 Delphinium, tall		0		4 Hibisens	lî 6
1404 2 V 1 Class 0 0 1449 6 — Chinese		6		3 Indigofera	lî ö
1 1430 6 Dianthus, dwart		ч		8 Ipomæa	5 0
Table Digitalis		0		3 Kennedya .	li ö
1452 4 Everlasting Peas		0	1500	4 Lophospermum	lî š
desired 14354 Eschschottzia		6		4 Maurandya	lî ă
14344 Porget-me-not		3		4 Passiflora	li 6
1406 12 Aster, new Turk. 3 6 1455 4 Gaillardia		3		6 Primula sinensis	7 6
1407 12 — new Pareny-fl. 3 6 1456 4 Gentiana	_	0		3 Solanum	li ă
14086 —, various [2 0] 1457 4 Geum	-	0		4 Thunbergia	li ă
1409 6 Balsam, double 1 6 1458 8 Hollyhock		6		6 Tropæolum	5 0
1410 4 Brachycome 1 0 1459 8 — new Prize		6	1000	l	١
1411 4 Calandrinia 1 0 1460 4 Indian Pink		0		V1. Stove Seeds.	1
1412 4 Calliopsis 1 3 1461 6 Lupins		6			1.
1413 3 Chænostoma 0 9 1462 4 Lychnis				4 Canna	1 0
1414 8 Convolvulus major 1 6 1463 4 Enothera				4 Gesneria	3 0
1415,4 Cuphea 1 0 1464 4 Papaver				3 Poinciana	2 0
1416 4 Gaillardia 1 3 1465 6 Pentstemon			1510	2 Vinca	0 9
1417 4 Gourds 1 0 1466 6 Potentilla	1	6			
		ţ			

MIXED PACKETS OF FLOWER SEEDS,

comprising the finest and newest varieties, in 6 Sections.

For the particulars of treatment, &c. of the following six Sections, I. to V1., see page 24, as those remarks apply equally to the mixed packets.

	-,	11	1	11	
No. I. Hardy Annuals	s.d.	Half-hardy		IV. Frame Perennials,	
511 Adonis, 3 var.	3	No. Annuals.	s.d.	No. &c.	
512 Calliopsis	6	1569 Portulaca	6	1624 Alonsoa	8.0
513 Candytuft	3	1570 Salpiglossis	6	1024 Alonsoa	
514 Clarkia elegans	3	1571 Salpigiossis		1625 Alstræmeria	1_
515 Clarkia diegans		1571 Schizanthus	6	1626 Carnation, extra	2
515 Clarkia pulchella	3	1572 Stock, dwarf Germ.		1627 Cistus	Į.
516 Collinsia	3	1573 — new large-fid.	6	1628 Commelina	
517 Convolvulus mino	r 3	1574 — — very dwarf	6	1629 Daktia	
518 Cyanus	3	1575 — intermediate	6	1630 Gladiolus	1
519 Gilia	3	1576 Zinnia clegans	6	1631 Inches	
520 Godetia	6	10,0 Zinina ciegans	U	1631 1pomopsis	ı
501 11:1::			1	1632 1xia	
521 Hibiseus	3			1633 Marvel of Peru	
522 Jacobæa	6	III. Hardy Perennials,		1634 Minulus, large	
523 Kaulfussia	3	Biennials and Shrubs.		1635 — dwarf	1
24 Larkspur,11 yacintl	6			1636 Picotce, extra fine	
125 - dwarf German	6	1577 Anemone	6	1627 Samuel	
525 — dwarf German 526 — branching	6	1578 Antirrhinum	6	1637 Sparaxis	
Dranching		1579 Aquilegia	6	1638 Stock, Brompton	
527 — tall pyramidal	6	1580 Auricula	6	1 1639 — Imperial	
28 Leptosiphon	1 0	1581 Azalea		1640 Queen	
29 Lupinus, common	3		6	1641 Verbena	1
30 — newer sorts	6	1582 Campanula	6	· o. oena	14
31 Malopc	3	1583 Canterbury Bell, d.	3	V C	1
29 Nastuutions P.		1584 — single	3	V. Greenhouse Seeds.	1
32 Nasturtions, 8 var	. 0	1585 Carnation, double	1 0	1642 Acacia	1
33 Nemophila	3	1586 Centaurea	ı š	1612 Anamalii	
34 Nolana	3	1597 Chrysontham	0	1643 Anagallis	
35 Poppy, superb new	3	1587 Chrysanthemum,		1644 Azalea	
36 — dwarf French	3	Chinese	1 0	1645 Balsam, double	1
37 Scabious, German	6		1 0	1646 — Camellia	1 -
20 California		1589 Daisy	1 0	1647 — new rose	Ι,
38 Schizanthus	3	1590 Delphinium, Chin.	6	1648 — new dwarf	
39 Silene	3	1591 — tall	6	16 (0 C-11 100], !
40 Sweet Peas	3	1500 Diguthus James		1649 Calccolaria, 100var	
41 Sweet Sultan [Glas-	3	1592 Dianthus, dwarf	6	1650 - new spotted	[1]
42 Venus' Looking-	3	1593 Digitalis	3	1651 Chorozema	[(
43 Xeranthemum	3	1594 Eschscholtzia	6	1652 Cineraria	11 (
20 Meranthemium	0	1595 Forget-mc-not	6	1653 Epacris, superb	2 (
		1596 Gaillardia	6	1654 Erica	
		1597 Gentiana	3	1655 E. al da	
 Half-hardy 		1598 Geum		1655 Fuchsia	1 (
Annuals.			6	1656 Geranium	JI (
44.1.			10	1657 — new hybrid	1 (
44 Aster, Chinese	3	1600 Helianthemum	6	1658 — scarlet	- (
45 — German	6	1601 Hollyhock, prize	10	1659 Globe Amaranthus	ĺ
46 — Globe	6	1602 Honeysuckle	6	1660 Helichrysum	i
47 - new Bouquet	6	1603 Indian Pink	6	1661 Holister	
48 — — dwarf	6	1604 Iris		1661 Heliotropium	(
			6	1662 Hibiscus	(
	1 0	1605 Lathyrus	3	1663 Ipomæa	1 (
50 — Perfection	1 0	1606 Linum	6	1664 Kennedya	l €
51 — — pyramidal	6	1607 Lupinus	6	1665 Lophospermum	1
52 Brachycome	6	1608 Lychnis	3	1666 Maurandya	1
53 Convolvulus major	3	1609 Enothera	6	1667 Dessigning	
54 — splendid, $20 \ va$.	1 0	1610 Panavar		1667 Passiflora	1
55 Callanda, 20 0a.		1610 Papaver	6	1668 Primula sinensis	(
55 Gaillardia	6	1611 Pentstemon	6	1669 — fringed	1 (
56 Gourds	3		1 0	1670 Thunbergia	[€
7 Helichrysum	6		1 0	1671 Tropæolum	lı d
58 11cliophila	6	1614 Pacony	6	1672 Greenhouse Seeds	1 7
59 Ipomæa	6		1 0	-072 Orecimonse Seeds	1 (
60 Loasa				373 04 -	
	.6	1616 Potentilla	6	V1. Stove Seeds.	
51 Lobelia, dwarf	3	1617 Ranunculus	6		
62 Marigold, French	3	1618 Rhododendron	10	1673 Achimenes	1 0
	3	1619 Rose, 100 varieties		1674 Canna	- 6
63 — African		1620 Saxifraga	3	1675 Ferns, Indian	10
63 — African				1676 Gesneria	îŏ
63 — African 64 Martynia	6	1601 C 337:331			
63 — African 64 Martynia 65 Nycterinia	6	1621 Sweet William	6	1677 Glovinia	
63 — African 64 Martynia 65 Nycterinia 66 Petunia	6	1622 Wallflower, single	6	1677 Gloxinia	1 0
63 — African 64 Martynia 65 Nycterinia	6	1621 Sweet William 1622 Wallflower, single 1623 — double		1677 Gloxinia 1678 Stove Seeds	

SELECTIONS OF FLOWER SEEDS.

The following lists of Hardy and Half-hardy Annuals, Perennials, Greenhouse and Stove Seeds will be useful to Customers in making a selection, as they comprise the most favourite sorts. Some of the Hardy Annuals, as Calliopsis, which flower earlier when treated as half-hardy, will be found under both sections. A few Biennials and Perennials commonly treated as Annuals, as Antirrhinum, Calandrinia, Eschscholtzia, &c., are included among the latter. Some of the hardy and half-hardy Annuals, &c. are also proper for the Greenhouse, as Nemophila maculata, Stocks, &c. Selections may also be made from pages 24 and 25.

Dwarf Hardy Annuals, from § to 1\(\frac{1}{2}\) feet in height.—Assortments 45 to 47, 56 (see page 4), Nos. 74, 127, 129, 132, 153, 162, 167, 170 to 172, 180, 181, 204, 205, 209, 213, 214, 236 to 239, 248, 252, 254, 260, 263, 285, 308, 324, 343, 365, 367 to 372, 374, 375, 379 to 381, 405 to 408, 411 to 421, 425, 427, 495 to 497, 503 to 508, 515 to 518, 521, 567 to 572, 625 to 622, 635 to 639, 657, 658, 662, 668, 673, 719, 728, 786, 787, 793 to 800, 809, 810, 813, 817, 869, 870, 893, 894, 897, 939 to 944, 956, 957, 974 to 979, 989, 1009 to 1012, 1013, 1027 to 1033, 1035 to 1044, 1073 to 1075, 1085, 1086, 1119, 1120, 1128, 1175, 1182 to 1187.

Taller Hardy Annuals, from 1½ ft. to 3 ft. and upwards in height.—Assortments 36, 48, 53, 55, Nos. 67, 68, 79, 93, 95 to 108, 118 to 120, 164 to 169, 173, 174, 230 to 235, 363, 373, 450, 451, 529, 558 to 566, 589 to 591, 593, 718, 865 to 868, 871, 958, 981 to 984, 1015, 1045 to 1049, 1054 to 1060, 1076 to 1084, 1088 to 1091, 1097 to 1106, 1112 to 1118, 1122, 1123, 1171 to 1174, 1177 to 1179, 1207 to 1210.

Dwarf Half-hardy Annuals, &c., from & ft. to 1\frac{1}{4} ft. in height.—Assortments 11 to 30, 40, 49, 51, Nos. 61, 70, 117, 145, 146, 154, 167, 179, 215 to 217, 243 to 246, 280, 388, 391, 446, 448, 459, 536, 538 to 544, 546, 547, 550 to 553, 603 te 607, 613, 623, 624, 719 to 726, 729 to 741, 768, 770, 817, 875, 895, 926, 928, 1062, 1066, 1067, 1087, 1133 to 1160.

Tatler Half-hardy Annuals, &c., from 1\(\frac{1}{6}\) ft. to 3 ft. and upwards in height.—Assortments 1 to 10, 37 to 39, 50, 54, 59 or 60, Nos. 133 to 140, 150, 151, 158, 159, 164 to 170, 173, 174, 175, 212, 210 to 242, 261, 262, 269 to 272, 276 to 279, 281, 282, 351, 385 to 387, 389, 392, 428 to 445, 465, 473 to 475, 509, 524, 525, 586 to 588, 595 to 599, 602, 615, 679, 709, 710 to 717, 771 to 775, 780, 790 to 792, 802, 814, 829, 871, 898 to 909, 920 to 925, 931 to 938, 964 to 978, 988, 1061, 1064, 1068 to 1072, 1093, 1211, 1212.

Dwarf Hardy Perennials, from \(\frac{1}{2}\) ft. to 1\(\frac{1}{2}\) ft. in height.—Nos. 75 to 77, 91, 92, 116, 130, 176 to 178, 264, 265, 274, 287 to 293, 308, 334 to 339, 343 to 345, 347, 349, 393, 394, 426, 461, 522, 582, 616 to 620, 633, 656, 663, 742 to 753, 788, 789, 801, 821, 831, 887 to 891, 929, 980, 1013, 1052, 1109, 1110, 1111, 1126, 1108 to 1200.

Taller Hardy Perennials, from 1\(\frac{1}{2}\) fl. to 3 fl. and upwards in height. — Assortments 43, 44, 52, 57, 58, 72, 73, Nos. 89, 95 to 115, 163, 179, 182, 183, 186 to 190, 200, 201, 202, 211, 218, 279, 286, 294 to 306, 811 to 315, 318, 331, 342, 350, 352 to 358, 360 to 362, 366, 390, 449, 498 to 502, 510, 511 to 514, 530, 573 to 581, 583 to 585, 594, 600, 601, 666, 661, 665, 682 to 684, 694 to 708, 727, 769, 776 to 779, 781 to 785, 807, 808, 818 to 820, 823, 826, 830, 834, 846, 847, 876, 963, 987, 992 to 995, 1001, 1016 to 1024, 1034, 1040, 1076 to 1084, 1125, 1127, 1188 to 1197, 1401 to 1205, 1206.

Half-hardy Perennials, height various.—Assortments 31 to 35, 41, 42, 52, Nos. 66, 70, 94, 159, 160, 255 to 257, 319 to 333, 359, 469, 457, 485 to 489, 526, 529, 533 to 535, 582, 608 to 613, 674 to 678, 765, 842 to 845, 1161 to 1170.

Greenhouse Seeds, height various.—Assortments 15, &c., 37 to 40, 50, 51, 54, Nos. 83 to 88, 121, 141 to 143, 147 to 149, 155, 156, 187, 188, 206, 219 to 226, 247, 351, 376, 464, 476, 478, 482, 493, 526, 533 to 535, 555, 632, 659, 685 to 693, 709 to 717, 719 to 726, 733 to 741, 754 to 763, 770 to 775, 790 to 792, 802, 816, 827, 828, 835 to 841, 849 to 864, 892, 980, 931 to 938, 985, 986, 996, 997, 998 to 1000, 1132, 1134 to 1144, 1154, 1161 to 1170. See also Greenhouse Seeds, pages 22 and 23.

Stove Seeds, height various.-Nos. 62, 124, 192 to 197, 399, 410, 424, 466, 478 to 484, 885, 886, & p. 23.

Aquatics .- Nos. 71, 519, 520, 621, 622, 644 to 655, 833.

Reference to the Newest Annuals, &r. introduced this year for the first time.—Nos. 314, 371, 372, 428, 503, 619, 755, 761, 762, 897, 1686, 1687, 1696.

The following have been introduced within the last two years.— Nos. 117, 170, 174, 205, 212, 214, 246, 248, 253, 257, 269, 272, 339, 387, 399, 392, 424, 429, 435, 465, 500, 516, 517, 523, 524, 525, 529, 531, 545, 552, 553, 559, 562, 569, 570, 571, 572, 602, 617, 662, 679, 709, 717, 722, 726, 727, 737, 761, 762, 779, 774, 810, 813, 814, 844, 845, 857, 858, 865 to 868, 870, 875, 895, 923, 924, 926, 1014, 1040, 1066, 1067, 1080, 1160, 1164, 1155, 1172, 1173, 1193, 1201, 1227, 1269, 1348, 1682, 1685, 1691, 1692.

HARDY AND GREENHOUSE BULBS.

12,25 or 50 Bulbs may be had a	the same rale as per 100	; and 3 at the same rate as per doz.
--------------------------------	--------------------------	--------------------------------------

	tite out			a per 100 , and o at the same ra	oc do pe	1	
HARDY BULBS.		8.	à.	Zephyranthes candida, white		8.	d.
Amaryllis lutea, yellow	each			Atamaseo, Atamasco Lity			ŏ
Bella-Donna			9	carinata, keel-shaped	"		ŏ
formosissima, most beautiful	"		6	grandiflora, large-flowered	"		ŏ
Anomatheea cruenta	"		2	rosea, rose-coloured	"		0
Anomaticea cruchta Anemones, double, 100 varieties p	or 100			sp. cx Texas	eaelı	١ .	ő
Auchla angulat		10	0	sp. cx rexas	cacii	•	0
double, scarlet	"		0	CDEENHOUSE DUI DE	4		
double, mixed	17		o	GREENHOUSE BULBS		1	
single, scarlet	"	_	- 1	Amaryllis aulica, courtly	each	4	0
— finest new mixed	**		6	crocata grandiflora	,,	4	0
Anemone hortensis, 25 fine var.	for			— superba, superb	"	4	0
	er 100			Johnsoni striatiflora, striped		4	0
Crinum capense, Cape	cach			miniata, vermilion		3	6
Cyclamen curopæum, European	,,,		9	reginæ, Quecn's	,,		0
Dalilia, dry roots, from 12s. po	er doz.	18	0	speciosa, showy	"		0
Gladiolus gandavensis, Ghent	11	3	0	vittata, striped	,,		6
natalensis (psittacinus)	,,		0		"		6
oppositiflorus (floribundus)	,,	2	6	— major, large-flowered	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	I	
ramosus, branching	"	3	0		er doz.		
Victoria regina, Queen's	,,	5	0	Coburghia flava, yellow	each		6
24 in 8 fine var.	for	8	0	incarnata, flesh-coloured	"		6
Gladiolus, new Seedlings, extra	doz.			Cyclamen coum, Cos	,,	1 .	0
— do. from G. gandavensis	,,		ő	persicum, Persian	"		
— do. do. mixed			o	— album, white	"		0
	,,		o	— punctatum, spotted	,,	1	
Iris susiana, Susian	**		o	— varicgatum, variegated	**		0
— tuberosa, tuberous	77		0	Cyrtanthus obliquus	,,	3	6
Ismenc in 3 var., 4 of cach	"			Gesneria, 3 fine species, 7s.	"	2	6
Lilium speciosum, red	cach		0	Gloxinia, 3 do. do. 7s.	,,	2	6
speciosum, white	"		6	Nerine aurea, golden	,,		6
Ornithogalum arabicum	,,		6	Pentlandia miniata, carmine			6
Pancratium illyricum	11		6	Phædranassa chloracea	"	Î	
Ranunculus, double, 100 varielie	s 100	20	0	Troppolum azureum, blue	,,		6
extra fine, mixed	"	7	0		"		6
Turban, scarlet	,,	2	6	brachyceras, short-horned	79		6
— dark crimson	,,	2	6	Jarrattii, Mr. Jarratt's	19		
— Séraphique	,,	3	0	pentaphyllum, five-leaved	"		0
— yellow	,,	3	0	tricolorum, three-coloured	>>	1.	6
- finest new mixed	"		0	077777777777777777777777777777777777777		L	
new Scolch, named	doz.		0	SUNDRY PLANTS.		1	
	100		0	Carnations, prize flowers	12 pair	16	0
— finest mixed Tigridia pavonia, Peacock pe	er doz.		ŏ	Picotees, while-grounds	12 ,,	16	
			Ö			16	
concluiflora, yellow	"		6	—, yellow-grounds	or dog		
superba, superb	**			Roses, Standards, finest	Der doz.	10	0
Tuberoses, double, require heat	"	4	0	- dwarfs, &c. &c. per doz.	128. (0	10	U
FR	UIT	SEI	ED	S. Per packet.			_
per	packe	t. s.	d.		er paeke	et. s	. d
Apricot	- ,,		6		٠,,		(
Currant, white, red and black, ca	ch			— — Carolina	,,		(
Gooseberry, white	",	- 1	6	Ice-crcam	,,		- (
— red		- 1	6	Long Island	,,		- (
	"	- 11		—— Sweet Cabul			(
Grape, finest-flavoured	,,	lî	0	— fine mixed	"		ì
Melon, Beechwood	,,	î			"	1	è
- Bromliam Hall	99				"		(
- Carter's new hybrid	,,,	I			"	- 1	
— Earliest Cantalupe	"		6,		"		
— Prescot do.	,,,	- 1	(3		"		(
— Egyptian green-flesh	,,		16		**		(
- Fine netted do.	**			Pear and Apple, each	,,	İ	(
— Green Citron	,,		6		,,	1	(
- Netted green-flesh	,,	1	6	Raspberry, finest red	,,		(
- New Pocket	,,	1	l (Strawberry, red Alpine	,,,		(
			6	- white Alpine	,,		(
						- 1	
- Rock, scarlet	"	- 11	. 0			- !	(
Rock, scarlet splendid large green	"	- 1		- British Queen	"		
— Rock, scarlet — splendid large green — Trentham Hall	"		1 0	— British Queen — Elton Piuc	"		- (
Rock, scarlet splendid large green	"		1 0	- British Queen	"		

KITCHEN-GARDEN SEEDS, ETC.

Explanations:—oz. signifies ounce; lb. pound; pa. packet; bush. bushel. $\Lambda \downarrow$ of a lb. may be had at the same rate as a lb.; $\frac{1}{2}$ an oz. at the same rate as an oz.; a pint at the same rate as a qt.; and a peck at the same rate as a bushel.

*** The Numbers 1 to 12 represent the months of the year, as 3 and 4 March and April, &c. &c.

Month	KITCHEN GARDEN SEEDS.	Month	1		e;
Sowing.	KITCHEN GARDEN SEEDS.	Sowing.	See Note at page 31.		Price.
	See note page 31. s.d.				8. d.
3 and 4	Artiehoke, green per oz. 1 0	3 to 4	Broccoli, Hanks' late white	oz.	1 0
	purple ,, 1 0	1	Howden's superb		1 0
	Asparagus, Giant per lb. 2 0	1	Invisible	,,	1 0
	large early Batavian per oz. 6	1	Incomparable white	"	1 0
10 to 6	Beans, early sorts per qt.		self-proteeting	23	1 0
	carliest dwarf Fan ,, 8	1	Lake's white		1 0
	early Mazagan ,, 8		large Cornish	,,	ام ادا
	— loug-pod ", 8	li	- Spring white	,,	1 0
	green Nonpareil "8		late Cape	,,	i ŏ
	Johnson's Wonderful ,, 8		- elose-headed pur.	"	îŏ
	new Emperor ,, 8		— white	"	îŏ
1 to 5	largest Windsor 9		London Particular	"	
	Toulands do		Miller's dwarf white	"	1 0
3 to 5	Beet, fine large red per oz. 4		new Mammoth	"	iΛ
	noru Common			"	
	now manufaction "		new Victoria	"	1 0
	Mitalialla orininan	1	Portsmouth	"	1 0
			Potter's new pink	"	1 0
1	small red pickling ,, 4		Snow's superh	,,	U
- 1	turnip-rooted ,, 3		very late dwarf Danish	,,	1 0
1	silver or Spinach Beet ,, 3		Wilcove large white	,,	1 0
1	white ,, 3		Winter Imperial	,,	1 0
	Garnishing, in 3 col. per pa. 3		l oz. 8 best for success	sion	7 0
5 to 4	Borceole, or Kail per oz.		1 ,, 4 do. do.		36
1	dwarf green curled " 3		$\frac{1}{2}$, 8 do. do.		36
1	dwarf brown ,, ,, 3	1 1	1/2 ,, 4 do. do.	[19
1	tall green ,, ,, 3	3 to 4	Brussels Sprouts per	oz.	6
1	Asparagus, new ,, 4	H	imported Belgian	,,	10
- 1	Blue Giant ,, 4	3 to 9	Cabbage, Atkins' Matchless	,,	6
	Buda ", 3		Barnes' early	,,	6
l	Delaware ,, 3	1	Carter's carly		1 0
ĺ	Jerusalem " 3	1	Carter's Matchless	,,	1 0
i	Knoll ,, 3	11	early Battersea	,,	6
	new feathered Scotch ,, 4		— dwarf	,,	6
	new heading ,, 4		— East Ham	- 1	6
	Palm-leaved ,, 1 0		— Emperor	"	6
	purple ,, 3		- Enfield Market	37	6
	Raggard Table 2		- London Market	"	6
	reminerated 2 men.		- Marrow, Tiley's	"	6
to 6	Broecoli, early pur. Cape per oz. 1 0		— Nonpareil	,,	6
	Cape white ,, 1 6		- Paignton	"	6
3 to 5				"	8
100			— Paragon	37	8
- 1	— close-headed pur. ,,1 0 — Grange's ,,1 6		- Reliance	"	
	— Grange's ,,1 6 — Malta ,,1 0		— Sprotbro'	"	6
			- Sugar-loaf	"	6
	— purple ,, 1 0		- superfine	,,	6
3 to 4	- sprouting ,, 1 0		— Vanack	,,	6
, 10 4	- Walcheren "1 0		— West Ham	٠,,	6
	— white ,,1 0		— York	,,	6
	Adam's white ,, 1 0		King of the Cabbages	,,	6
- 1		1	Shilling's Queen	- 1	6
	Brimstone "1 0			771	
	Chappel's eream ,, 1 0		large Battersea	"	6
	Dileoek's Bride per pa. 1 0			,,	6
	Dileoek's Bride per pa. 1 0 dwarf Russian per oz. 1 0		large Battersea	"	6
	Dileoek's Bride per pa. 1 0		large Battersea — Imperial	,,	6

	CARTER'S CATALO		124	OF SEI	EDS FOR 1855.		29
	oz. ounce; lb. pound; qt. quart. 3 & 4, March & April, &c. &c.	Price.		Month of Sow.	pa. packet; bush. bushel. 10 to 6, November till June, &c.		Price.
3 to 9	Cabbage, $1 \text{ oz. } 6 \text{ finest for succes.}$	1	$\begin{bmatrix} 0 \\ 6 \end{bmatrix}$		Cucumber, Conning's per pa. Conqueror of the West ,,	1	d. 0 0
3 to 6	Red, for Pickling per oz. — Dutch, large ,, Savoy, new dwarf Ulm ,, — dwarf green ,,	1	6 6 0 6	Best for Autumn and Spring Sowing.	*Cuthill's black spine — Improved; Gigantic white Hunter's fine	1 1 1	6 0 0
	— Drumhead ", — globe ", — yellow ",		$\begin{bmatrix} 6 \\ 6 \\ 6 \end{bmatrix}$	for Autr ring Sov	*Lord Kenyon's Favorite ,, Manchester Prize ,, Mill's Jewess ,,		6 6
3 to 8	— yellow Blumenthaler " Chou de Marseilles " Choude Milan, imported " Colewort (for greens) " Couve Tronehuda "	1 1	6 0 6 6	* Best Spi	New Prolifie Sagg's new Exhibition *Sion House Victory of Suffolk ,,,	1	6 0 6 0
	Kohl-Rabi, under-ground ,, — aboveground, ear. wh. ,, — — early blue ,,		3 6 6 3	4 & 5 5 to 8	*Weedon's frame 6 finest varieties ,, Egg Plant Endive, green curled per oz.	5	6 0 3 6
2 to 9	— large purple ", Thousand-headed ", Carrot, early llorn per lb. 4s. ", early scarlet frame ",		3 4 4	8 to 9 5 to 8	white curled new mossy green green eurled winter Batavian, green	1	6 6 6
3 to 4	— long Frankfort ,,, long Surrey, per lb. 4s. ,, — orange, ,, ,, 4s. ,,		4 4		— white , French Beans, dwarf dun, p. qt dwarf Canterbury ,	1	6 6
3 to 5 and in August	searlet Altrincham, lb.3s. ,, Cauliflower, early ,, late ,, large Asiatie ,,	1 1 1	3 6 6		*— dark dun *— early foreing	1 1 1	$\begin{bmatrix} 6 \\ 6 \end{bmatrix}$
	London Market new Giant Waleheren	1	6 6 6	cing.	- carly prolifie *— Fulmer's foreing *— New Nonsueh	1 1 1	6 6
3 to 5	1 oz. 4 best for sueecssion 1/2 ,, 4 do. do. Cardoon, Spanish per oz. new large purple ,	2	6	Best for forcing.	— l'earl Sugar, extra — Silver-skinned	, 1 , 1	6
	Celery, Giant red Giant white Champion white Cole's celled red	,	4 4 6 6	* Be	— Newington Wonder , — Royal dwarf , *— Sion House ,	, 1 , 1 , 1	6 6
	— Crystal white , Jones' Matchless , Lane's new red ,	,	6 4 6		tall or Searlet Runners , — Painted Lady do , — new white do. ,	, 1 , 1 , 1	6 6
	large-rooted Celeriae , — new eurled do. , Law's white Giant , Manehester red ,	,	3 4 4	3 to 5	— Dutch Case-knife — French Haricots — Pearl or Turkey Ice Plant per pa	, 1	6
	— white Seymonr's white solid red — white	,	4 3 3	4 to 5	Indian Corn, Quarantain , Leck, London Flag per oz early Summer	,	3 6 6
2 to 10	Corn Salad , Cress, common per qt triple curled ,	1.1	3 6 6	3 to 9	Musselburg new Giant Letince, Cos, Bath* *Cos, black-seeded Bath	, 1	0 0
	golden per oz Normandy , perennial American , Water per µa	,	3 3 6		— Alphange — Brighton or Cove — Cape *— brown	, 1 , 1	-
9 to 6 4 & 5	Cucumber, fine frame , long prickly, per oz. ls. , long German ,, ls. ,	,	6 3 3	*ForAutumn and Spring Sowing.	1 1/2 10 41.	, 1 , 1 , 1	0 0
	long Ridge ,, 1s. , Stockwood, extra , short prickly, ,, 1s. , white Turkey ,, 1s. ,	,	3 6 3 3	*ForA and S Sow	- Imperial - Monstrous *— new hardy green *— — white	, 1 , 1	0 0 0
9 to 6	Prize frame varieties: Brown's Improved, per pa	,]	0 0			, 1 , 1	0

30	CARTER'S CATAI	JOGU	E OF S	EEDS FOR 1855.	_
Month of Sow.	oz. ounce; lb. pound; qt. quart. 3 & 4, March & April, &c. &c.	Price.	Month of Sow.	pa. packet; bush. bushel. 10 to 6, November till June, &c.	Price.
1 .		s. d.		fcet.	s. d.
3 to 9	Lettuce, Cos, Paris per oz.	1 0	10 to 5	Peas, carly frame 3 qt.	. (8
	*Cos, red Winter ,,	$\begin{array}{c c} 1 & 0 \\ 1 & 0 \end{array}$		- Warwick 3 ,,	8
	— white ,, 1 oz. 6 best sorts	6 0	f quart s equal or less.	— Charlton 4 ,, Auvergne, fine 4 ,,	1 0
	½ ,, 6 do. do.	3 0	ag eg or	Bishop's newlong-pod. 11 ,,	1 0
	Cabbage, Asiatic ,,	1 0	f.B. 49 f Pease	Champion of England 4 ,,	10
	- Belle et Bonne "	1 0	E & 92	Early blue Eclipse 2 ,,	1 0
1 20	— blood-red "	1 0	N. 25	rambeard's Surprise 4 ,,	1 0
3	*— brown Dutch ,, i — Drumhead ,,	$\begin{array}{c} 1 \ 0 \\ 1 \ 0 \end{array}$		New, dwarf 1 ,,	10
Both for Autumn and Spring Sowing.	— brumilead ", — early Stone ",	îŏ		11. Later sorts.	
120	- Grand Admiral ,,	1 0	l to 6	Marrow, Stub's blue 2½ ,,	1 0
E.	*- hardy llammersmith ,,	1.0		— dwarf white 4 ,, — dwarf green 4 ,,	10 10
d S	— Imperial "	1 0	l	— dwart green 4 ,, — Noble's green 4 ,,	1 0
an	— Magnum Bonum " — Malta "	$\begin{array}{c c} 1 & 0 \\ 1 & 0 \end{array}$		- Glory of England 6 ,,	10
uu	— Marscilles ,,	1 0		— matchless green 5 ,,	10
tar	Mogul ,,	1 0	[]	— Royal Victoria 6 ,,	10
Ψn	— Ncapolitan, new "	1 6		— Woodford's green 2½ ,,	10
.5	*— white ,,	1 0	, ,	111. Wrinkled.**	i
- E	— red Swedish " *— Tennis-ball "	$\begin{array}{c c} 1 & 0 \\ \hline 1 & 0 \end{array}$	1 to 6	British Queen 6 ,, Carter's Victoria 6	1 4
gt	— Victoria ,,	1 0		Haire' duf Mammath 91	$\begin{array}{c c}1&6\\1&6\end{array}$
*	- yellow Prince ,,	1 0		Knight's dwarf white 3	1 0
	— Silesian, brown ,,	1.0	1	- dwarf green 3 ,,	1 0
	— spotted "	1 0	1	tall white 5	10
	l oz. 6 finest sorts	6 0 3 0		— Ne Plus Ultra 6	1 6
A to 5	½ ,, 6 do. do. Love apple (Tomato), red oz.	1 0		King of the Marrows 6 ,, Lord Raglan 31 ,,	$\begin{bmatrix} 1 & 6 \\ 5 & 0 \end{bmatrix}$
1 000	yellow packet 3d. ,,	1.0		Ward's Incomparable 6 ,,	1 6
	Mallow, garnishing per pa.	3		IV. Various Peas.	1 0
	Mustard, white per qt.	1 4	1 to 6	Redman's Imporial 91	8
3 to 6	Onion, blood-red, per lb. 7s. p. oz.	$\frac{6}{4}$		Blue Prussian 3 "	8
3 to 5	*Deptford ,, 5% ,, Globe ,, 6% ,,	6		Flack's Vietory 2 ,,	8
0 10 0		6		Scimitar 3 ,,	8
	James's keeping ,,	6		Sugar (eatable pods) 3 ,,	1 6
3 to 8	Lisbon *Lisbon *new Giant	4		Peas for Succession.	
3 to 6	*new Giant ", Pickling ",	6 6		10 finest sorts 2 qts. each 2	25 0
3 10 0	E Portngal, brown 6s. "	6		*** * * * *	2 6
	— white ,, 6s. ,,	6	1	10 do. do. 1 pint "	6 6
	*Reading ,, 6s. ,,	6			10 0
	Silver-skinned ,,	6		6 do. do. 1 pint ,, 6 dwarfest do. 1 gt	5 0
	夏 *Spanish,brown ,, 6s. ,,	6		6 dwarfest do. 1 qt. ,,	اه
	Pickling , , , , , , , , , , , , , , , , , , ,	4		The Wrinkled Marrows **,	see
3 to 8	*Tripoli, large flat ,,	6		Section III. (including also Ch	am-
	*— round ,,	6		pion of England, I.), form a	di-
3 to 6	very carly Nocera ,,	1 0	- 1	stinct class, and ean be highly ree	?om-
8 to 9	m Welch ∗ 6 finest sorts, 2 oz. cach	5 0		mended. Carter's Vietoria Mar is warranted one of the larvest	
	6 do. do. 1 do. ,,	2 6		finest-flavoured of alt the White F	
	Orach, Freuch Spinach oz.	4		11. 111. and IV. att good for mi	ddte
	— yellow ,,	4		and tate erops. Bedman's Imper	riat,
	— purple garnishing "	3		Knight's dwarf, Prussian Blue, R	oyal
3 to 8	Parsley, extra carled per oz.	3 6		Victoria and Carter's Victoria very late crops.	for
	Myatt's garnishing ,, new matchless ,,	6		very tare crops.	
	large-rooted Hamburg ,,	3	4 to 5	Pompkin, large yellow per pa.	3
3 to 5	Parsuip, best large ,,	3		Potato, early per pa. 6d. p. oz.	1 6
	Hollow-crowned ,,	4	1	1	1 6
	Turnip-rooted ,,	4	I to 9	Radish, long frame per qt.	
	Peas, and their height in feet: 1. Earliest. feet. qt.			onrly scarlet	$\begin{bmatrix} 2 & 0 \\ 2 & 0 \end{bmatrix}$
10 to 5	Carter's earliest — 2½ ,,	16			2 0
	Warner's Emperor - 3 ,,	9		long Salmou	2 0
(,	Prince Albert 2½ "	9		white Naples ,,	3 0

م عاد	CARTER'S CATAL	OGU.	r of s	BEDS FOR 1855.	31
Month. of Sow.	oz. ounce; lb. pound; qt. quart. 3 & 4, March & April, &c. &c.	Price.	Month of Sow.	pa. packet; bush. bushel. 10 to 6, November till June, &c.	Price.
4 to 6	Radish, red Turnip per qt. white Turnip " mixed Turnip " new olive-shaped per oz. blaek Spanish, summer ", — winter " new China rose-col ^d ", Rampion Rhubarb, mixed ", Eleonora ", Royal Albert ", Victoria ", Salsafy per oz. Scorzonera ", Sca Kail ",	2 0 2 0 3 3 6 6 6 6		Buglos Hyssop Capsieum, large Lavender — eherry Marjoram, pot — large bell — swect — — Squash Pimpernel — Sweet Pot Marigold —— Spanish Purslain, green Chervil, curled — golden Chilis Rosemary Clary Rue Dill Sage Fenuel Sayory, Summer — Bolognese — Winter Scurvy Grass — sweet Tarragon, plauts — Duteh Tobaeco, fumig.	
	Skirret Sorrel broad-leaved yinach, round priekly new Gandry new Savoy broad Flanders yinach yer qt per oz new per oz	1 0 1 0 3 4 1 0		Fenngreek Thyme Horchound Wormwood Chives, Lemon Thyme and Tarragon to be hod in Plonts only. ROOTS AND PLANTS.	
3 to 6 4 to 6 3 to 8	New Zealand per oz Squash, fine mixed, 8 var. pa Turnip, early Dutch, lb. 3s., oz carly Mousetail, "3s., "— Six-week "— Snowball "— Nonsuch — Selected Stone, lb.3s. "uew American, extra new black for stewing large white yellow Maltese — Dutch — orange Jelly "	6 3 3 3 3 3 4 4 3 3 3 3		Some of the prices variable. Artichokes per peck — Jerusalem " Asparagus, 2 years per 106 — 3 years, large " — extra large, for forcing ", Garlie per lb Mushroom Spawn per busb Potato, carly ash-leaved " — Regents, late " And all other sorts. Rhubarb, Linnœus eael	2 0 2 6 5 0 7 0 1 0 4 0
4 to 6	— Stone " — Swedish, finest " — Swedish, finest " — Teltan or Märksche " Vegetable Marrow per pa white, egg-shaped eream, new Globe " HERBS. In 3d. Paekets; or per Onnee to be sown in April or May. Angelica Basil, sweet Anise Benedict Balm Borage Basil, bush Burnet	3 2 6 3 3 6		Royal Albert "Tobolsk ", Victoria "Sea Kail per 100— extra large, for forcing ", Shallots per lt And oll other Seeds and for the KitchenGarden. Whetbefore the usuat time in Spr hot-bed frame is required for Canliflower, Cucumber, French Gourds, Lettuee, Pototo, Por Radish, Vegetable Marrow, an others except Peas and Beans	l 1 0 1 0 6 0 12 0 12 0 1 1 0 Plants n sown ring, a Carrot, Beans, mpkin, d most

Ladies and Gentlemen who prefer leaving the selection of Kitchen Garden Seeds to J. Carter, can be supplied with Collections comprising the most approved and useful sorts, upon the following terms:

Collections at £1, £2, £3, £4, and £5 each.

^{**} Most other Kitchen Garden Seeds, as Peas, &c., not in this Catalogue, can be supplied at the Current Prices.

AGRICULTURAL SEEDS.

The prices of Clover and other Agricultural Seeds are variable.

9		8.	d.					d.
Beet, Sugar	per lb.	١.,	•••	Rape, broad-leaved		bush.	3.	u.
Buck Wheat	per bush.			Rye				
Burnet	per lb. or cwt.			Tares, Spring		"		
Broom	,,	1		- Winter		"		
Cabbage, Drumhead				Turnip, Dale's hybrid pe	r Hi or	hush		
- flat Brunswick	"	1		Aberdeen, yellow				
- flat Dutch	,,			Globe, green	"	"		
- large Savoy	"			— red	"	,,		
- Thousand-headed				— white	"	,,		
— Kohl-Rabi, purple				Gordon yellow	"	"		
— green				Round, green	,,	"	i	
- under-ground	"			- red	"	"		
Carrot, long red	"			- white	"	"		
- largest red Altrin	cham			Swedish, Asheroft's	91	"		
- white Belgian	,,			— Emperor	"	17		
— yellow Belgian	"		- 1	— Fettercairu	,,	17		
Caraway	per lb. or ewt.		- 1	- green top	"	,,,		
Chicory, Brunswick	lb.			— purple top	,,	"		
- large-rooted for (j	- Laing's	,,	"		
Flax or Linseed	bush.			Matson's	"	,,		
Furze, Gorse or Whi			1	— River's Stubble	,,	"		
- French					"	"		
Gold of Pleasure	"			— Skirving's	"	,,		
Kail, curled	,,			Stubble Stone	,,	"		
	r vod		- 1	Tankard, green	"	"		
Mangel-Wurzel, long	·		- 1	— red	"	,,		
- long yellow	"			— white	,,	"		
— long white	,,		1	— yellow	"	,,		
— red Globe — white Globe	,,			Yellow, Scotch g. top	"	"		
	,,		- 1	— Scotch purple top	"	"		
— yellow Globe	la sala		- 1	m c		٠,, ا		
Mustard, white	bush.		ł	TEXIAN GRAIN, ner				
- hrown	,,			Wheat in shape, but is				
Parsley	,,,,			shorter in proportion and		- 1		
Parsnip	lb.		-	furrow.		pack.	1	
— large Guernsey	"		-	New Texian Grass, ex	cellent	,,		6
CP	ASS CLOVED A	NII		THER FORAGE PLAN	Tre		_	-
	100, ODOVER, A	-		THER FORAGE THAN	16.			
Ashillas Millafalium Ma	man look as sal	. s	. d.	T -1:			s	. d.
Achillea Millefolium, Ya Agrostis stolonifera, Fia:	vin or Rent	":		Lolium perenne sempervirens. Rye Grass	, evergre	<i>een</i> per bus	ь.	
Aira eæspitosa, tufted H Alopecurus pratensis, M Anthoxanthum odoratun	air Grass	,,,		- annuum, annual	do.		,,	
Alopecurus pratensis, $M_{ m e}$	eudow Festail	,,		Lotus corniculatus, Bird's-for	ot Trefo	il 1	b.	
Anthoxanthum odoratum	n, Sweet Vernut m. Evanah Dua Crass	"		Medicago sativa, Lucerne 				
Avona eletion tall Out Grave				Melilotus leucantha major, B	okhara	ew Clover 1		
— navescens, vellow Oat ao.				Onobrychis sativa, Sainfoin		bus		
Cynosurus cristatus, crested Dog's-tail Dactylis glomerata, Raugh Cock's-foot				Onobrycbis sativa, Sainfoin bus Phleum pratense, Timothy ar Cat's-tail				
Pactyns glomerata, <i>Han</i> Festuca duriuscula, <i>Har</i>	gn Cock s-joot d Foscus	"		Poa angustifolia, narrow-tear — pratensis, smooth-stalked	ea Meac Maadaa	tow	,,	
— elatior, talt Fescue	a 2 Cocure	"		- nemoralis, wood Meadow	менцоп		"	
 elatior, talt Fescue ovina, Sheep's Fescue 		,,	- 1	- nervosa, strong Meadow			,,	
— pratensis, meadow Fescue			1	- trivialis, trivial or rough-s		Meadow	,,	
— rubra, red Fescue — tenuifolia, fine-leaved	Fercue	"	. !	Trifolium pratense, red Clove	r Grane	cwt. or l		
Holeus lanatus, Yorkshii	re Fog	**		 perenne, perennial or Cow repens, white or Dutch Cle 	ner		,,	
Lolium italicum, <i>Italian</i>	Rye Grass per bus	h.	- 1	— hybridum, or Atsike			,,	1
— perenne, Perennial	do. do.	"	- 1	- incarnatum, crimson Italie	ın	1)	,,	
Pacey's		"		- minus, Suckting		,,	"	_
, ,	11.1	S	FO	R LAWNS, PASTURES,	&c.			
13.00	1b. bush.	ac	re.	***************************************	l m	bush	lac	re.
Lawn Grass for light soil	5 1			Permanent Grass for light soil	8		1	
— for heavy do — ,, gravelly dry do				- for heavy do.				
- " graveny ary:(b)	4 41	l	-	— ,, gravelly dry do. — ,, marshy do.				
- marshy do do do mossy do do		l	-	— ,, mossy do.			1	i
-,, moory do		1	- #	— ,, moory do.				
		_						